Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



WHOLESALE Vashington, 1906.

E cater to the plant buyer who appreciaest the value of quality. It requires little skill, less ground and but a layman's attention to grow the ordinary run of stock and if you are seeking to buy nursery stock at the lowest possible price you must not expect to get the best quality. We prefer to grow "quality" and allow "price" to arrange itself; not an exhorbitant price but a fair return for what we sell you.

¶ In dealing with us you get the benefit of our half a century's experience and the best work of an efficient force of men trained along practical lines. Is it not more satisfactory to entrust your orders to a firm recognized as one of the foremost in its profession?

¶ Do you want quality or the lowest price obtainable?

¶ We guarantee satisfactory service and first quality stock in all business entrusted to us.

Thomas Meehan & Sons, Inc.

NURSERYMEN AND TREE SEEDSMEN

WHOLESALE DEPARTMENT

Dreshertown, Montg. Co., Pennsylvania

300 ACRES

Wholesale Trade List

SPRING 1906

N preparing this, our Wholesale Trade List for Spring 1906, we have aimed to present our large collection of Hardy Ornamentals to the purchaser in the most concise form. With this object in mind and in view of the fact that it is intended for the trade, illustrations and descriptions have been purposely omitted. To those unacquainted with the stock, however, we will gladly furnish descriptive matter upon In fact, we delight in giving information pertaining to Hardy Ornamental Plants and inquiries are solicited.

Customers are requested to state the mode of conveyance by which they desire their trees forwarded. When no route is named we forward to the best of our judgment.

Responsibility -After goods are placed on board cars here we assume no responsibility for their safe or prompt delivery, or any injury caused by delay in delivery by the transportation company.

All Claims must be made upon receipt of goods.

Terms Cash, on or before delivery to express or railroad agents, unless by special arrangement.

Two Hundred and Fifty, twenty-five and five will be furnished at the thousand, hundred and ten rates respectively.

Packing Charged Extra, but only sufficient to cover cost of time and material.

Post Office Orders payable at Dreshertown, Montgomery Co., Pa. Telegraph Office, Ambler, Pa.

Visitors are always welcome and should take train at the Reading Terminal, 12th and Market Streets, Philadelphia, for Camp Hill Station, or at Broad Street Station, Pennsylvania R. R., for Fort Hill Station. Be sure that the train you take stops at these stations.

Notice.—It is necessary that you should Telephone us (Bell Phone, 26 Fort Washington; Keystone Phone, 76-Y Jenkintown), in advance of your coming, so that we can send a carriage to the station for you. Our office is 21/2 miles from either station.

COPY OF CERTIFICATE

THE COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ACRICULTURE

Certificate of Inspection of Nursery Stock No. 744.

This is to certify that the stock in the nursery of Thomas Meehan & Sons, Inc., of Dreshertown, County of Montgomery, State of Pennsylvania, was duly examined in compliance with the provisions of the Act of Legislature of Pennsylvania, approved the 10th day of June, A. D., 1901, and it was found to be apparently free from San Jose Scale and other dangerously injurious insect pest or pests. Examination made by GEO. C. BUTZ, Inspector, Department of Agriculture.

This Certificate expires July 31, 1906.

Dated Harrisburg, Pa., August 17, 1905

GEO. C. BUTZ, Inspector.

Inspected August 3rd, 1905.

Secretary of Agriculture. Secretary of Agriculture.

Deciduous Trees

"Trans." signifies the stock has been once or more transplanted.

"Seed." that it is still in seedling beds.

Where stock is marked "Specimen" it indicates trees that have been several times transplanted, of good shape, straight stems, and have been grown especially for individual specimen trees.

	F	Per 10	Per	100	Per 1000
Acer	campestre, English Cork Maple	1 75	4.5	0.0	
"	2 to 2½ ft. transcolchicum rubrum, Colchican Maple		15	00	
	18 to 24 in. trans				
	6 to 8 ft. trans				
44	dasycarpum, Silver Maple				
	1 year 8 to 10 ft. trans	$\frac{25}{200}$	17	60 50	$\begin{array}{c} 3 & 50 \\ 150 & 00 \end{array}$
	10 to 12 ft. trans	2 50	22	00	200 00
	12 to 14 ft. 1½ in. calliper, trans 1¾ to 2 in. calliper, trans	3 00	$\frac{25}{30}$		
	2 to $2\frac{1}{2}$ in. calliper, trans	5 00	40		
44	dasycarpum Weirii, Weir's Cut-leaf				
	8 to 10 ft. trans		25	0.0	
	$2\frac{1}{4}$ to $2\frac{1}{2}$ in. specimens	27 50			
	$2\frac{1}{2}$ to $2\frac{3}{4}$ in. specimens	30 00 35 00			
44	negundo, Ash-leaved Maple, Box El				
	1 ft. seed	2.5		50	3 50
	4 to 5 ft. seed	$\frac{50}{60}$		75 85	7 00
	10 to 12 ft. trans	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{20}{30}$		$\begin{array}{cccc} 175 & 00 \\ 300 & 00 \end{array}$
	1 % to 2 in. calliper	4 00	35		300 00
	2½ to 2¾ in. calliper		40	00	
44	macrophyllum, Oregon Maple	10 00			
	12 to 18 in. seed	50	3	50	
**	3 to 3½ ft. trans	3 50			
	Pennsylvanicum (striatum), Striped 5 to 8 in. seed	1 Map 35	1e 2	25	20 00
	2 to 3 ft. trans	2 50	4	40	20 00
	3 to 4 ft. trans	3 50 4 00	30 35		
44	platanoides, Norway Maple	¥ 00	00	00	
	2 year, 14 to 24 in	25	1	50	10 00
	5 to 6 ft. trans	$\begin{array}{ccc} 2 & 50 \\ 3 & 00 \end{array}$	$\frac{20}{27}$		$\frac{180}{250} \frac{00}{00}$
	9 to 10 ft. trans	4 00	40	0.0	350 00
	11 to 12 ft. trans		50 60		
	1 % to 2 in. calliper	7 - 50	75	0.0	
0	2 to 21/4 in. calliper		100		iaht lot

Our Norway Maples are a particularly fine, straight lot, good straight trunks and well rooted. We have large and fine blocks of these trees.

Acer platanoides Schwedlerii, Schwedler's Purple Leaf

5	to 6 ft. trans 3	50		
7	ft. trans 5	0.0	45	00
6	to 7 ft. trans. low branched, spec. 7	50		
8	to 10 ft. trans 6	50		
Q	to 10 ft 11/2 to 13/2 in specimens 12	5.0		

	Р	er 10	Per	100	Per 1000
Acer	pseudo-platanus, Sycamore Maple		_ 0.	100	101 1000
	6 to 12 in. seed. 1 to 2 ft. seed. 2 to 3 ft. seed. 5 to 6 ft. trans.	25 35 40 1 75 2 00 3 50 4 00	17	50 60 65 00 50	\$ 50 4 00 5 00 125 00 150 00
"		camo 00	re		
44	Reitenbachi, Purple leaved Norway				
	8 to 10 ft. trans	7 50			
44	rubrum, Red or Scarlet Maple				
	12 to 18 in. seed	$\begin{array}{c} 25 \\ 35 \\ 50 \end{array}$	$\frac{1}{2}$	7 5 50 00	15 00 20 00
44	saccharinum, Sugar or Rock Maple				
	4 to 5 ft. trans	3 50 4 00 5 00 6 00 6 00 7 50 9 00 9 00	12 30 35 50 175	00	
44	saccharinum nigrum, Black Sugar M				•
	6 to 8 ft. trans		20	00	
44	spicatum, Mountain Maple	0.5		0.0	
44	s to 12 in. seed	35	2	00	
	1 00 0 100 1	50 50			
44	Tataricum Ginnala	0.5		~ 0	
	6 to 8 in. seed. 2 to 2½ ft. trans	50 00	15303540	0.0	

The Acer Ginnala is one of the best bush-like trees in cultivation, and should be largely used in park and cemetery plantings, either as a single specimen, or in large masses. Nothing surpasses the richness of its coloring in the fall. It can also be used for ordinary hedges. It grows dense and compact and will stand any amount of shearing. It is perfectly hardy, and we can especially recommend it for this purpose.

JAPANESE MAPLES

All of the Japanese Maples offered by us are of our own propagation. Customers who have planted them side by side with the rough, hide-bound and poorly rooted imported Japanese plants quickly recognize the merits of our homegrown stock. It is worth the little additional price charged over the imported stock. Note that most of the stock offered is pot grown. They transplant more easily by handling them in that way. All field-grown stock has been frequently transplanted.

Per 10 Per 100 Per 1000

Acer Japonicum, Green-leaved
3 to 3½ ft. from 6-inch pots......17 50

" Japonicum aconitifolium, Green-leaved
18 to 24 in. from 6-inch pots......15 00

" Japonicum aureum, Golden-leaved
18 to 24 in. from 6-inch pots......15 00

" Japonicum palmatum
2 ft. from 6-inch pots.......15 00

Per 10 Per 100 Per 1000
Acer polymorphum, Green-leaved
2 to 2½ ft. field grown
" polymorphum ampelopsilobum 2 to 2½ ft. from 6-inch pots15 00
" polymorphum atropurpureum, Blood-leaved
10 to 15 in. bushy, field grown 7 50
10 to 15 in. bushy, field grown
3 ft. trans
$2\frac{1}{2}$ to 3 ft. heavy, specimens, field
grown
" polymorphum cristatum, Green Fern-leaved 12 to 18 in. field grown
" polymorphum dissectum, Green Cut-leaved
18 to 24 in. field grown
leaved
18 to 24 in. field grown
2 ½ to 3 ft. from 6-inch pots17 50
" polymorphum reticulatum
18 to 24 in. field grown
Æsculus glabra, Ohio Buckeye
5 to 6 ft. trans
" hippocastanum, Eu. Horse Chestnut
8 to 12 in. seed
3 to 4 ft. trans
" hippocastanum alba plena, Double White Flowered
6 to 7 ft. trans
" hippocastanum rubra plena, Red Flowered
6 to 7 ft. trans 6 50
Ailanthus glandulosa, Tree of Heaven
2 to 3 ft
4 to 5 ft. trans 2 50
" glandulosa, female 2 to 3 ft. trans 2 00
3 to 4 ft. trans 2 50
"5 to 6 ft. trans 3 50 The female plants do not have the disagreeable odor when
in flower that the male form have.
Alnus glutinosa, European Alder
8 to 10 ft. trans
" incana
1½ to 2 in. calliper
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
" serrulata (rugosa)
3 to 4 ft. trans. heavy clumps 2 50 4 to 5 ft. trans. heavy clumps 3 50
Amygdalus Persica, Double Pink Flowering Peach
5 to 6 ft. trans 2 50
" Persica, Double White Flowering Peach 5 to 6 ft. trans
Andromeda arborea, Sorrel Tree
2 to 2½ ft. trans 3 50
Aralia Japonica 3 to 5 in. seed
3 to 5 in. seed
_ 00 = =0 00000000000000000000000000000

Aral	ia Mandschunica (Dimonnonthus)	Per	r 10	Per	100	Per 10	000
Arai	ia Mandschurica (Dimorpanthus) 3 to 5 in. seed		25	1	75		00
"	6 to 10 in. seed	1	$\frac{35}{75}$	2	00	15	00
•	12 to 18 in. trans	1	25	10	00		
Betu	la alba, Eu. White Birch						
"	2 year, 15 to 20 in. 3 year, 24 to 30 in. 3 to 4 ft. trans. 4 to 5 ft. trans. 5 to 6 ft. trans. 6 to 8 ft. trans. 8 to 9 ft. trans. 10 ft. trans.	1 2 2 3 3	25 35 50 00 50 50		$00 \\ 00 \\ 00 \\ 00$	10 90 100	00
••	alba laciniata, Cut-leaf Weeping B						
	5 to 6 ft. trans	5	00				
"	lenta, Sweet Birch						
	4 to 6 ft. trans	3	$\frac{50}{00}$				
"	8 to 10 ft. trans	3	50	0			
	Iutea, Yellow Birch 4 to 5 ft. trans	$\frac{2}{2}$	$\begin{smallmatrix}0&0\\5&0\end{smallmatrix}$	18	00		
44	populifolia, Poplar Birch 2 year, 15 to 20 in		25	1	75	15	00
64	rubra (nigra), Red or Water Birch						
	3 to 4 ft. seed	1	$\frac{35}{25}$	$\frac{2}{10}$	$\frac{25}{00}$	20	
	4 ft. trans	$\frac{1}{2}$	$\frac{75}{50}$	15	00	125	00
	5 to 3 ft. trans. 4 ft. trans. 6 to 8 ft. trans. 8 to 10 ft. trans. 12 to 15 ft. trans. specimens.	3 10	$\frac{00}{00}$				
Carp	inus Americanus, Am. Hornbeam or			, D.	ech		
			ucc	De	COIL		
	5 to 6 in. seed		$\begin{array}{c} 25 \\ 35 \end{array}$	$\frac{1}{1}$	$\frac{50}{75}$	12	00
	12 to 18 in. seed	1	25 35 00 25	1 1 8 10	50 75 00 00		00
,	5 to 6 in. seed. 12 to 18 in. seed. 18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans.	1 1 1	$\frac{25}{35}$	1 1 8	50 75 00 00		00
u	12 to 18 in. seed. 18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans.	1 1 1	25 35 00 25 75 50	1 8 10 15	50 75 00 00 00	12	
	12 to 18 in. seed. 18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. Betulus, European Hornbeam 1 to 2 ft. 2 to 2½ ft. trans.	1 1 1	25 35 00 25 75 50	1 1 8 10 15 2 4	50 75 00 00 00 00	12 20 30	00
"	12 to 18 in. seed. 18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. Betulus, European Hornbeam 1 to 2 ft. 2 to 2½ ft. trans. 2½ to 3 ft. trans.	1 1 1	25 35 00 25 75 50	1 1 8 10 15 2 4	50 75 00 00 00	12	00
"	12 to 18 in. seed. 18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. Betulus, European Hornbeam 1 to 2 ft. 2 to 2½ ft. trans.	1 1 1	25 35 00 25 75 50	1 1 8 10 15	50 75 00 00 00 00	12 20 30	00
"	12 to 18 in. seed. 18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. Betulus, European Hornbeam 1 to 2 ft. 2 to 2½ ft. trans. 2½ to 3 ft. trans. a alba, Shellbark Hickory 4 to 8 in. seed. amara, Bitternut	1 1 1	25 35 00 25 75 50 35 50 75	1 1 8 10 15 2 4 5	50 75 00 00 00 00 25 00 00	20 30 40	00 00 00
"Cary	12 to 18 in. seed. 18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. Betulus, European Hornbeam 1 to 2 ft. 2 to 2½ ft. trans. 2½ to 3 ft. trans. va alba, Shellbark Hickory 4 to 8 in. seed. amara, Bitternut 2 to 3 ft. seed. 3 to 4 ft. seed.	1 1 1	25 35 00 25 75 50 35 75	1 1 8 10 15	50 75 00 00 00 00 25 00 00	20 30 40	00
" Cary	12 to 18 in. seed. 18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. Betulus, European Hornbeam 1 to 2 ft. 2 to 2½ ft. trans. 2½ to 3 ft. trans. 24 alba, Shellbark Hickory 4 to 8 in. seed. amara, Bitternut 2 to 3 ft. seed.	1 1 1	25 35 00 25 75 50 75 35 35	1 1 8 10 15 2 4 5	50 75 00 00 00 25 00 00 50	20 30 40	00 00 00
"Cary	12 to 18 in. seed. 18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. Betulus, European Hornbeam 1 to 2 ft. 2 to 2½ ft. trans. 2½ to 3 ft. trans. a alba, Shellbark Hickory 4 to 8 in. seed. amara, Bitternut 2 to 3 ft. seed. 3 to 4 ft. seed. olivaeformis, Pecan 18 to 24 in. seed. sulcata	1 1 1	25 35 00 25 75 50 35 75 35 35 65	1 1 10 10 15 2 4 5 1 2 4 5	50 75 00 00 00 25 00 00 50 00	20 30 40	00 00 00
"Cary "	12 to 18 in. seed. 18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. Betulus, European Hornbeam 1 to 2 ft. 2 to 2½ ft. trans. 2½ to 3 ft. trans. 24 alba, Shellbark Hickory 4 to 8 in. seed. amara, Bitternut 2 to 3 ft. seed. 3 to 4 ft. seed. olivaeformis, Pecan 18 to 24 in. seed. sulcata 4 to 10 in. seed.	1 1 1 2	25 35 00 25 75 35 75 35 75	1 1 10 10 15 2 4 5 1 2 4 5	50 75 00 00 00 25 00 00 50	20 30 40	00 00 00
"Cary "	12 to 18 in. seed. 18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. Betulus, European Hornbeam 1 to 2 ft. 2 to 2½ ft. trans. 2½ to 3 ft. trans. 2½ to 3 ft. trans. 2½ to 3 ft. trans. 2 to 8 in. seed. amara, Bitternut 2 to 3 ft. seed. 3 to 4 ft. seed. olivaeformis, Pecan 18 to 24 in. seed. sulcata 4 to 10 in. seed. anae Americana, American Chestnut 12 to 15 in. seed.	1 1 1 2	255 350 225 750 3550 75 35 35 75 65 35 25	1 1 8 10 15 2 4 5 1 2 4 4 5	50 75 00 00 00 00 00 50 00 00 00 00 00 00 00	20 30 40	00 00 00
Cary Cary Cast	12 to 18 in. seed. 18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. Betulus, European Hornbeam 1 to 2 ft. 2 to 2½ ft. trans. 2½ to 3 ft. trans. 2 alba, Shellbark Hickory 4 to 8 in. seed. amara, Bitternut 2 to 3 ft. seed. 3 to 4 ft. seed. olivaeformis, Pecan 18 to 24 in. seed. sulcata 4 to 10 in. seed. annea Americana, American Chestnut 12 to 15 in. seed. 5 to 6 ft. trans. 6 to 7 ft. trans.	1 1 1 2 t	255 300 300 350 75 35 35 35 35 35 35 35 35 35 35 35 35 35	1 1 1 8 10 15 15 2 4 4 5 1 1 2 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 75 00 00 00 25 00 00 50 00 00	20 30 40	00 00 00
"Cary "	12 to 18 in. seed. 18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. Betulus, European Hornbeam 1 to 2 ft. 2 to 2½ ft. trans. 2½ to 3 ft. trans. 2 alba, Shellbark Hickory 4 to 8 in. seed. amara, Bitternut 2 to 3 ft. seed. 3 to 4 ft. seed. 0livaeformis, Pecan 18 to 24 in. seed. sulcata 4 to 10 in. seed. anea Americana, American Chestnut 12 to 15 in. seed. 5 to 6 ft. trans.	1 1 1 1 2 2	255 300 300 350 75 35 35 35 35 35 35 35 35 35 35 35 35 35	1 1 8 10 15 2 4 4 5 1 1 2 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 75 00 00 00 00 00 50 00 00 00 00 00 00 00	12 20 30 40 12	00 00 00
Cary Cast	12 to 18 in. seed. 18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. Betulus, European Hornbeam 1 to 2 ft. 2 to 2½ ft. trans. 2½ to 3 ft. trans. A alba, Shellbark Hickory 4 to 8 in. seed. amara, Bitternut 2 to 3 ft. seed. 3 to 4 ft. seed. olivaeformis, Pecan 18 to 24 in. seed. sulcata 4 to 10 in. seed. tanea Americana, American Chestnut 12 to 15 in. seed. 5 to 6 ft. trans. 6 to 7 ft. trans. vesca, Spanish Chestnut 1 year.	1 1 1 1 2 2	25 35 30 225 75 50 35 75 35 35 35 35 35 35 35 35 35 35 35 35 35	1 1 8 10 15 2 4 4 5 1 1 2 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 75 00 00 00 00 50 00 00 50 75 00 00 35	12 20 30 40 12	00 00 00
Cary Cast	12 to 18 in. seed. 18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. Betulus, European Hornbeam 1 to 2 ft. 2 to 2½ ft. trans. 2½ to 3 ft. trans. A alba, Shellbark Hickory 4 to 8 in. seed. amara, Bitternut 2 to 3 ft. seed. 3 to 4 ft. seed. olivaeformis, Pecan 18 to 24 in. seed. sulcata 4 to 10 in. seed. tanea Americana, American Chestnut 12 to 15 in. seed. 5 to 6 ft. trans. 6 to 7 ft. trans. vesca, Spanish Chestnut 1 year.	1 1 1 1 2 2	25 35 30 225 75 50 35 75 35 35 35 35 35 35 35 35 35 35 35 35 35	1 1 8 10 15 2 4 4 5 1 1 2 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 75 00 00 00 00 50 00 00 50 75 00 00	12 20 30 40 12	00 00 00 00
Cary Cast	12 to 18 in. seed. 18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. Betulus, European Hornbeam 1 to 2 ft. 2 to 2½ ft. trans. 2½ to 3 ft. trans. A alba, Shellbark Hickory 4 to 8 in. seed. amara, Bitternut 2 to 3 ft. seed. 3 to 4 ft. seed. olivaeformis, Pecan 18 to 24 in. seed. sulcata 4 to 10 in. seed. tanea Americana, American Chestnut 12 to 15 in. seed. 5 to 6 ft. trans. 6 to 7 ft. trans. 6 to 7 ft. trans. 11 year 12 to 3 ft. seed. 2 to 3 ft. seed. 2 to 3 ft. trans. 4 to 5 ft. trans. 5 to 6 ft. trans. 6 to 7 ft. trans. 7 tesed. 8 to 24 in. seed. 9 to 3 ft. seed. 9 to 3 ft. trans. 11 year 12 to 3 ft. seed. 9 to 3 ft. trans. 9 to 3 ft. trans. 9 to 3 ft. trans. 9 to 3 ft. seed. 9 to 3 in. calliper, specimens.	1 1 1 1 2 2 t 2 2 5 1 5 5 5 6 1 1 1 1 2 2 1 5 1 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 35 30 225 75 50 35 75 35 35 35 35 35 35 35 35 35 35 35 35 35	1 1 8 10 15 2 4 4 5 1 1 2 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 75 00 00 00 00 50 00 00 50 75 00 00 35	12 20 30 40 12	00 00 00
Cary Cast Cast	12 to 18 in. seed. 18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. Betulus, European Hornbeam 1 to 2 ft. 2 to 2½ ft. trans. 2½ to 3 ft. trans. 2½ to 3 ft. trans. a alba, Shellbark Hickory 4 to 8 in. seed. amara, Bitternut 2 to 3 ft. seed. 3 to 4 ft. seed. olivaeformis, Pecan 18 to 24 in. seed. sulcata 4 to 10 in. seed. annea Americana, American Chestnut 12 to 15 in. seed. 5 to 6 ft. trans. 6 to 7 ft. trans. vesca, Spanish Chestnut 1 year lipa bignonoides, Eastern Catalpa 2 to 3 ft. seed. 4 to 5 ft. trans. bignonoides aurea, Golden Catalpa 4 to 5 ft. trans.	1 1 1 1 1 2 2 2 1 5	25 35 30 225 75 50 35 75 35 35 35 35 35 35 35 35 35 35 35 35 35	1 1 8 10 15 2 4 4 5 1 1 2 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 75 00 00 00 00 50 00 00 50 75 00 00 35	12 20 30 40 12	00 00 00
Cary Cast Cata	12 to 18 in. seed. 18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. 4 to 5 ft. trans. Betulus, European Hornbeam 1 to 2 ft. 2 to 2½ ft. trans. 2½ to 3 ft. trans. A alba, Shellbark Hickory 4 to 8 in. seed. amara, Bitternut 2 to 3 ft. seed. 3 to 4 ft. seed. olivaeformis, Pecan 18 to 24 in. seed. sulcata 4 to 10 in. seed. anea Americana, American Chestnut 12 to 15 in. seed. 5 to 6 ft. trans. 6 to 7 ft. trans. vesca, Spanish Chestnut 1 year lipa bignonoides, Eastern Catalpa 2 to 3 ft. seed 4 to 5 ft. trans. 2½ to 3 in. calliper, specimens. 5 bignonoides aurea, Golden Catalpa 4 to 5 ft. trans. 5 bignonoides aurea, Golden Catalpa 4 to 5 ft. trans.	1 1 1 1 1 2 2 2 1 2 1 2	25 300 25 500 25 500 35 75 35 35 75 65 35 25 50 50 50 50 50 50 50 50 50 50 50 50 50	1 1 8 10 15 2 4 4 5 1 1 2 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 75 00 00 00 00 50 00 00 50 75 00 00 35	12 20 30 40 12	00 00 00
Cary Cast Cast	12 to 18 in. seed. 18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans. Betulus, European Hornbeam 1 to 2 ft. 2 to 2½ ft. trans. 2½ to 3 ft. trans. 2½ to 3 ft. trans. a alba, Shellbark Hickory 4 to 8 in. seed. amara, Bitternut 2 to 3 ft. seed. 3 to 4 ft. seed. olivaeformis, Pecan 18 to 24 in. seed. sulcata 4 to 10 in. seed. annea Americana, American Chestnut 12 to 15 in. seed. 5 to 6 ft. trans. 6 to 7 ft. trans. vesca, Spanish Chestnut 1 year lipa bignonoides, Eastern Catalpa 2 to 3 ft. seed. 4 to 5 ft. trans. bignonoides aurea, Golden Catalpa 4 to 5 ft. trans.	1 1 1 1 1 2 2 2 1 2 1 2	25 300 25 500 25 500 35 75 35 35 75 65 35 25 50 50 50 50 50 50 50 50 50 50 50 50 50	1 1 8 10 15 2 4 4 5 1 1 2 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 75 00 00 00 00 50 00 00 50 75 00 00 35	12 20 30 40 12	00 00 00

Po	n 10 Pon 100 Pon 1000
Catalpa Bungeii nana, Dwarf Catalpa 12 to 15 in. bushy	r 10 Per 100 Per 1000 00 17 50
This is a form of Catalpa Bungeii grafte stead of on tall stems. It makes a dwar plant, very useful where a formal bush is a	f, dense, ball-shape
Catalpa Kaempferi, Japanese	
4 to 5 ft. trans	75 15 00
" speciosa, Western Catalpa	25 50 3 50
6 to 12 in. seed	25 50 3 50 35 60 4 50
	10 10 00 140 00
9 to 10 ft. trans	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
2 to 2 ½ in. calliper	50
2 to 2 ½ in. calliper	00
5 to 5½ in. camper, specimens25	00
Cerasus avium flora plena, Double White	
2 to 3 ft. trans	
" sinensis flora plena, Double Pink Fl 3 to 4 ft. trans 3	
" sinensis Sieboldi flora plena, Japa Flowering Cherry	nese Double Pink
2 to 3 ft. trans 1	75
3 to 4 ft. trans	50 50
" sinensis ranunculaeflora, Double Whit	e Flowering Cherry
3 to 4 ft. trans 2	50 50
	30
" Padus, European Bird Cherry 5 to 6 in. seed	25 75
2 to 3 ft. trans	25 10 00
4 to 5 ft. trans	75 15 00
" Pennsylvanicum	00
12 to 18 in seed	35 1 50
" serotina, American Bird Cherry	
12 to 18 in seed	35 75 6 00
2 to 3 ft. trans. 1 3 to 4 ft. trans. 1 4 to 5 ft. trans. 1	25 10 00 50
6 to 7 ft. trans	00 18 00
6 to 7 ft. trans	50 20 00 50 30 00
" Virginiāna	
4 to 5 ft. trans	75 50
Cercidiphyllum Japonicum	
5 to 6 ft. trans 5	00
Cercis Canadensis, American Judas or Re	05 4 50 40 00
1 to 2 ft. seed	25 10 00
3 to 4 ft. trans	75 15 00 00 18 00
5 to 6 ft. trans	00 50 50 00
2 to 3 ft. trans. 1 3 to 4 ft. trans. 1 4 to 5 ft. trans. 2 5 to 6 ft. trans. 3 4 to 6 ft. trans. specimens. 7 6 to 7 ft. trans. specimens. 12	50 100 00
" Japonica, Japanese Judas	
4 to 6 in. seed	85 7 00
18 in. trans	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
3 to 4 ft. trans. extra heavy, bushy plants 3	
We have perhaps the largest and finest s	

We have perhaps the largest and finest stock of Judas, both American and Japanese, in the country. The plants are strong, bushy and well rooted. We call particular attention to the specimen sizes of both varieties. These were recently transplanted, and set sufficiently wide apart in the rows to afford room to develop. They are extremely useful where plants are required to produce immediate effect.

Cladrastic tinotonic (Vingilia lutos) Valley	r 10 F	er 1	100	Per 10	000
Cladrastis tinctoris (Virgilia lutea), Yellov 2 to 3 ft. trans	5 0	oa			
	50				
Cornus florida, White Flowered Dogwood 6 to 12 in. seed	25	1	75	15	00
	25	2	50	20	00
3 to 4 ft. trans	$\begin{array}{c} 35 \\ 50 \end{array}$		00	100	00
2 to 3 ft. trans 1 3 to 4 ft. trans 2 4 to 5 ft. trans 3 6 ft. trans, specimens 12	00 50	25	00		
" florida pendula, Weeping White Flow	wered	Do	aw	bod	
2 to 3 ft. trans	00		3		
" florida rubra, Red Flowered Dogwood	00				
18 to 24 in. trans 3	50				
Crataegus (See Shrubs, pages 17 and 18)					
Dimorpanthus Mandschurica	0.5	_			
3 to 5 in. seed	$\frac{25}{35}$	$\frac{1}{2}$	75	$\frac{15}{15}$	00
6 to 10 in. seed	75				
Diospyrus Virginiana, American Persimmo	n				
10 to 12 in. seed	$\frac{25}{35}$	1	25 50		
3 to 4 ft. trans	$\frac{50}{75}$	$\begin{array}{c} 12\\15\end{array}$	$\begin{array}{c} 00 \\ 00 \end{array}$		
3 to 4 ft. trans. 1 4 to 5 ft. trans. 1 5 to 6 ft. trans. 2 6 to 8 ft. trans. 3	50	20	Q D		
Fagus ferruginea, American Beech	50	30	00		
8 to 12 in. seed	35	2	25	20	00
" sylvatica, European Beech	0.5	1	35	10	0.8
2 year 5 to 8 ft. trans. heavy 5	00		00	12	00
8 to 10 it. trans. specimens10	00				
" heterophylla, Cut-leaved Beech 12 to 18 in. trans	75	15	00		
12 to 18 in. trans	50				
" pendula, Weeping Beech 1 to 2 ft. trans	50				
" purpurea, Copper Beech					
10 to 18 in. trans	$\begin{smallmatrix}25\\75\end{smallmatrix}$	$\frac{10}{15}$	00		
" purpurea, Copper Beech 10 to 18 in. trans. 1 1 to 2 ft. trans. 1 2 to 3 ft. trans. 2	50	10	00		
" Rivers' Blood-leaf Beech		4.5	^^		
4 to 6 ft	50	45	00		
Fraxinus Americana, American White As	h			_	
6 to 10 in. seed	$\frac{25}{35}$		75 85	5 6	00
4 to 5 ft. trans	$\frac{35}{75}$		00	125	00
6 to 8 ft. trans	50	20	00	140	00
8 to 12 in. seed. 4 to 5 ft. trans. 1 5 to 6 ft. trans. 1 6 to 8 ft. trans. 2 8 to 9 ft. trans. 3 10 to 12 ft. trans. 3	00 50	25	00		
" excelsior, English Ash					
6 to 10 in. seed	$\begin{array}{c} 25 \\ 00 \end{array}$		75		
10 to 12 ft. trans	50	30	00		
12 to 14 ft. trans. specimens 5 12 to 14 ft. trans. 2 to 3 in. calliper,	00				
specimens	00				
# excelsior, English Ash 6 to 10 in. seed	00				
" excelsior aurea, Golden Ash 3 to 4 ft. trans					
" excelsior globosa, Globe-headed Ash					
Grafted on stems 7 to 8 ft. high10					
excessor neterophyna, Cut-leaved As	50				
8 to 10 ft. trans	00				

Per	10 Per	100 Per 1000)
Fraxinus Ornus, Flowering Ash 6 to 8 ft. trans	0.0		
8 to 10 ft. trans 4 (00		
quadrangulata, Diuc Asii		0.0	
6 to 8 ft. trans	50 - 20	00	
" sambucifolia, Black Ash	25 10		
	50 12		
" viridis Green Ash	00 15	0.0	
5 to 6 ft. trans 1 '	$\begin{array}{ccc} 75 & 15 \\ 50 & 20 \end{array}$	00	
8 to 9 ft. trans	$\frac{20}{00}$		
specimens	50 75		
Gleditschia triacanthos, Honey Locust	50 100	00	
6 to 10 in. seed	25	50 3 50	
18 to 24 in. seed	$\frac{35}{50}$ 3	60 4 00 00	1
2 to 3 ft. trans	75 5 25	00	
4 to 5 ft. trans 1 7		00	
" inermis	70		
	0		
Gymnocladus canadensis, Kentucky Coffee		00 6 00	
18 to 24 in. seed	50 1	50 8 00	
5 to 6 ft. trans		0.0	
o to 1 it. trans 2 a	50 20 00	0.0	
Jugians cineria, Butternut			
	0 0		
10 ft. trans 5 0	ő		
nigra, black wainut	25 1	75 15 00	
3 to 4 ft. trans 1 5	0 12	0.0	
	5 15	00	
	5 1	75 15 00	
2 to 3 ft. trans		0.0	
Koelreuteria paniculata, Japanese Varnish 5 to 6 in. seed	Tree 5 1	50	
2 to 4 ft. seed	5 5	00	
	5		
Liquidambar styraciflua, Sweet Gum			
	5 2	25 20 00	
7 to 8 ft. trans	0		
Liriodendron tulipifera, Tulip Tree	.0		
6 to 12 in. seed 2		00 8 00	
4 to 5 ft. trans	$\begin{bmatrix} 5 & 1 \\ 0 & 20 \end{bmatrix}$	50 12 00 00	
6 to 8 ft. trans 3 5	0 30	0 0	
Magnolia acuminata 18 to 24 in	5 3	00	
" Alexandrina 3 to 4 ft. with ball	0		
" conspicua, Chinese White Magnolia			
18 to 24 in	0		
" glauca, Swamp White Magnolia			
1 to 2 ft. trans	0		
" Hypoluca 2½ to 3 ft. with ball	0		

	Per	10 F	er	100	Per 1	000
Magnolia Kobus 2 to 2½ ft. trans				00		
" Lennei, Large Purple Flowered 3 to 4 ft. bushy, with ball			**	00		
" purpurea						
2 ft. trans	10 (12 E) () 5 ()				
" Soulangeana, Large Pink Flowered			lia	ı		
3 to 4 ft. trans. with ball						
" speciosa, Early Pink Flowered Mag						
4½ to 5 it. with ball	15 (0				
" stellata (Hallenana), Hall's White	Sta	r Flo	ow	ere	d	
1 to 1½ ft. with ball. 18 to 24 in. with ball. 2½ to 3 ft. with ball.	10 0 12 5	0				
" tripetela, Umbrella Tree	3	5	1	75	15	00
12 to 14 ft. 3 to 4 in. specimens	30 0	0	2	00		00
Morus alba, White Mulberry 12 to 15 in. seed	2	5		50	3	50
Morus alba, White Mulberry 12 to 15 in. seed	3 5	5	1	$\frac{75}{00}$	5 8	0.0
" Tartarica, Russian Mulberry		_	_			
8 to 12 in. seed	2 5	0	20	$\frac{25}{00}$	10	0 0
" Tea's Weeping Mulberry Strong 1 yr. heads 5 to 6 ft. trans. large 4 yr. heads, specimens	7 5	0	60	00		
specimens	20 0	0				
Negundo aceroides. (See Acer negundo	, pa	ge 1	.)			
Nyssa multiflora, Sour Gum	0	_		0.0		
4 to 6 in. seed	3 5			$\frac{00}{00}$		
Ostrya Virginica, Iron-Wood 18 to 24 in. trans	1 2	5				
Pavia macrostachya, Dwarf Horse Ches 2 ft. trans	stnu	t				
Phellodendron amurense, Chinese Cork	Tre	e				
4 to 5 ft. trans	$\begin{array}{ccc} 2 & 5 \\ 3 & 0 \end{array}$	0				
Platanus orientalis European Sycamore	E	rone	ar	P	lane	
2 year(1 7	5 5		$\frac{25}{00}$	$\frac{20}{125}$	00
2 year	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0	20	$00 \\ 00$	$\begin{array}{c} 150 \\ 200 \end{array}$	00
7 to 8 ft. trans	3 5	0	30	00	250	00
10 to 12 ft. $1\frac{1}{4}$ to $1\frac{1}{2}$ in. calliper.	6 0	0	50	00		
1 % to 2 in. calliper	12 5	0 1	75	00		
2 to $2\frac{1}{4}$ in calliper	13 5 15 0	0 1		00		
$2\frac{1}{2}$ to $2\frac{3}{4}$ in. calliper	$\begin{array}{ccc} 17 & 5 \\ 20 & 0 \end{array}$	0 0				
2 to 2½ in. calliper, specimens 2½ to 3 in. calliper, specimens	$\begin{array}{ccc} 25 & 0 \\ 30 & 0 \end{array}$	0				
I laticia ittati						
7 to 8 ft. trans	$\begin{array}{ccc} 7 & 5 \\ 10 & 0 \\ 20 & 0 \end{array}$					
Populus alba (argentea), Silver Poplar 7 to 8 ft. trans	2 5	0 5	2.0	00		
" Bolleana, Pyramidal Silver Poplar						
2 year	$\begin{array}{ccc} & 3 \\ 2 & 0 \end{array}$	0 :	$\frac{2}{18}$	$\frac{75}{00}$	25	00
6 to 7 ft. trans	2 5 3 0 6 0	0 2	25	00		

Populus fastigiata, Lombardy Poplar 2 year 1 25 1 25 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20 20		•		
2 year		Per 10	Per 100	Per 100
3 to 4 ft. trans.				
12 to 14 ft. trans. branched to ground 12 to 14 ft. trans. branched to ground 7 50 2½ to 3 ft. calliper, specimens 25 00 3 to 3½ ft. calliper, specimens 30 00 3 to 3½ ft. calliper, specimens 30 00 3 to 3½ ft. calliper, specimens 30 00 25 00 2½ to 2½ ft. trans. 1½ to 1¾ in. calliper 30 00 25 00 2½ to 3½ in. calliper, specimens 15 00 3 to 3½ in. calliper, specimens 25 00 3½ to 4 in. calliper, specimens 25 00 2½ to 3½ to 10 21½ to 3 in. calliper, specimens 25 00 25 0	2 year			12 0
12 to 14 ft. trans. branched to ground 12 to 14 ft. trans. branched to ground 7 50 2½ to 3 ft. calliper, specimens 25 00 3 to 3½ ft. calliper, specimens 30 00 3 to 3½ ft. calliper, specimens 30 00 3 to 3½ ft. calliper, specimens 30 00 25 00 2½ to 2½ ft. trans. 1½ to 1¾ in. calliper 30 00 25 00 2½ to 3½ in. calliper, specimens 15 00 3 to 3½ in. calliper, specimens 25 00 3½ to 4 in. calliper, specimens 25 00 2½ to 3½ to 10 21½ to 3 in. calliper, specimens 25 00 25 0	5 to 4 It. trans			
12 to 14 ft. trans. branched to ground 7 50 2½ to 3 in. calliper, specimens 25 00 3 to 3½ in. calliper, specimens 30 00 25 00 2½ to 3½ in. calliper, specimens 10 00 2½ to 3½ in. calliper, specimens 15 00 3 to 3½ in. calliper, specimens 25 00 2½ to 3 in. calliper, specimens 25 00 2½ to 3 in. calliper, specimens 25 00 2½ to 4 in. calliper, specimens 25 00 25 0	10 to 19 ft trans branched to	T 90	12 00	
2 1/2 to 3 in. calliper, specimens	ground	5 00		
2 1/2 to 3 in. calliper, specimens	12 to 14 ft trans branched to	5 00		
Mohilitera, Carolina Poplar 10 to 12 ft. trans. 1½ to 1¾ in. calliper	ground trans. branched to	7 50		
Mohilitera, Carolina Poplar 10 to 12 ft. trans. 1½ to 1¾ in. calliper	2½ to 3 in calliner specimens 2	5 00		
Mohillera, Carolina Poplar 10 to 12 ft. trans. 1½ to 1¾ in. calliper	3 to 31/4 in. calliper, specimens3	0 00		
10 to 12 ft. trans. 1½ to 1¾ in. calliper	" monilifera Carolina Ponlar			
Caliper 2 to 2½ in. calliper, specimens. 10 00 2½ to 3 in. calliper, specimens. 15 00 3½ to 3 in. calliper, specimens. 20 00 3½ to 4 in. calliper, specimens. 25 00 Prunus Pissardi, Purple-leaved Plum 2 to 4 ft. trans. 1 25 10 00 Ptelea trifoliata, Hop Tree 3 to 4 ft. trans. 1 25 10 00 80 0 6 to 8 ft. trans. 1 25 10 00 80 0 6 to 8 ft. trans. 1 25 10 00 80 0 6 to 8 ft. trans. 1 25 10 00 80 0 6 to 8 ft. trans. 1 25 10 00 80 0 6 to 7 ft. trans. 1 25 10 00 80 0 6 to 7 ft. trans. 1 25 10 00 80 0 6 to 7 ft. trans. 1 25 10 00 80 0 6 to 7 ft. trans. 1 25 10 00 80 0 6 to 7 ft. trans. 1 25 10 00 80 0 6 to 7 ft. trans. 1 25 10 00 80 0 6 to 7 ft. trans. 1 25 10 00 80 0 6 to 7 ft. trans. 1 25 10 00 80 0 80 0 80 0 80 0 80 0 80 0 80	10 to 10 ft thomas 11/ to 19/ in			
Prunus Pissardi, Purple-leaved Plum 2 to 4 ft. trans	collinor	9 00	95 00	
Prunus Pissardi, Purple-leaved Plum 2 to 4 ft. trans	2 to 21/ in callinor appairment 1	0 00	20 00	
Prunus Pissardi, Purple-leaved Plum 2 to 4 ft. trans	21/ to 2 in calling appairing 1	5 00		
Prunus Pissardi, Purple-leaved Plum 2 to 4 ft. trans	3 to 31/2 in calliner engainers 9	0 00		-
Prunus Pissardi, Purple-leaved Plum 2 to 4 ft. trans	31/4 to 4 in calliner specimens 2	5 00		
2 to 4 ft. trans	Prunus Discardi Dunnis laguad Dium	0 00		
Ptelea trifoliata, Hop Tree 3 to 4 ft. trans 85 7 00 4 to 6 ft. trans 1 25 10 00 80 00 6 to 8 ft. trans 1 50 12 00 "trifoliata aurea, Golden Hop Tree 2 to 3 ft. trans 1 50 2 to 3 ft. trans 1 50 6 to 7 ft. trans. 6 to 7 ft. trans. 1 50 6 to 7 ft. trans. 6 to 6 in. seed 25 1 75 15 0 15 00 2 to 2½ ft. trans 2 50 20 00 3 ft. trans 3 ft. trans 3 50 20 00 3 ft. trans 2 50 20 00 3 ft. trans 2 yr. 15 to 20 in 35 1 35 12 00 "aucuparia, European Mountain Ash 2 yr. 15 to 20 in 35 1 35 12 00 "aucuparia aria lutescens, Silver-leaved Mountain Ash 8 to 10 ft. trans 4 00 "Bechtel's Double Flowering Crab 3 to 4 ft. trans 3 00 25 00 "coronaria, Sweet-scented Crab 3 to 4 ft. trans 3 50 3 to 4 ft. trans 2 50 3 00 00 "Americana, American Mountain Ash 125 18 to 24 in. trans 2 50 3 00 00 "Gloribunda 3 to 4 ft. trans 3 50 30 00 "Malus Scheid		1 05	10 00	
3 to 4 ft. trans		1 25	10 00	
4 to 6 ft. trans				
# trifoliata aurea, Golden Hop Tree 2 to 3 ft. trans	3 to 4 ft. trans			
# trifoliata aurea, Golden Hop Tree 2 to 3 ft. trans	4 to 6 ft. trans			80 0
2 to 3 ft. trans	6 to 8 ft. trans	1 50	12 00	
2 to 3 ft. trans	triioliata aurea, Golden Hob Tree			
Pterostyrax hispidum	2 to 3 ft. trans	1 25		
Pterostyrax hispidum	3 to 4 ft. trans	1 50		
Pterostyrax hispidum	6 to 7 ft. trans. specimens	3 50		
5 to 6 in seed 25 1 75 15 00 2 to 2½ ft. trans 2 50 20 00 3 ft. trans 2 50 20 00 3 ft. trans 3 50 Pyrus aucuparia, European Mountain Ash 2 yr. 15 to 20 in 35 1 35 12 00 10 to 12 ft. trans 5 00 "aucuparia aria lutescens, Silver-leaved Mountain Ash 8 to 10 ft. trans 4 00 "Bechtel's Double Flowering Crab 3 to 4 ft. trans 3 00 25 00 5 to 6 ft. trans 4 00 35 00 "coronaria, Sweet-scented Crab 3 50 30 00 "Americana, American Mountain Ash 18 to 24 in. trans 1 25 "floribunda 3 to 4 ft. trans 2 50 4 to 5 ft. trans 3 50 30 00 "floribunda atrosanguinea 3 to 4 ft. trans 2 50 3 to 4 ft. trans 3 50 30 00 "Malus Scheideckeri rosea 3 to 4 ft. trans 3 50 4 to 5 ft. trans 3 50 "Toringo 4 to 5 ft. trans 3 50 "Toringo pendula 3 to 4 ft. trans 3 50 4 to 5 ft. trans 3 50	Pterostyray hispidum			
2 to 2½ ft. trans. 2 50 20 00 3 ft. trans. 3 50 Pyrus aucuparia, European Mountain Ash 2 yr. 15 to 20 in. 35 1 35 12 00 10 to 12 ft. trans. 5 00 "aucuparia aria lutescens, Silver-leaved Mountain Ash 8 to 10 ft. trans. 4 00 "Bechtel's Double Flowering Crab 3 to 4 ft. trans. 3 00 25 00 5 to 6 ft. trans. 4 00 35 00 "coronaria, Sweet-scented Crab 3 to 4 ft. 3 50 30 00 "Americana, American Mountain Ash 18 to 24 in. trans. 1 25 "floribunda 3 to 4 ft. trans. 2 50 4 to 5 ft. trans. 3 50 30 00 "Malus Scheideckeri rosea 3 to 4 ft. trans. 3 50 4 to 5 ft. trans. 5 00 "Toringo 4 to 5 ft. trans. 5 00 "Toringo pendula 3 to 4 ft. trans. 2 50 4 to 5 ft. trans. 3 50 "Toringo pendula 3 to 4 ft. trans. 2 50 4 to 5 ft. trans. 3 50		25	1 75	15.0
3 ft. trans	2 to 21/2 ft trans			10 0
Pyrus aucuparia, European Mountain Ash 2 yr. 15 to 20 in. 35 1 35 12 00 10 to 12 ft. trans. 5 00 aucuparia aria lutescens, Silver-leaved Mountain Ash 8 to 10 ft. trans. 4 00 Bechtel's Double Flowering Crab 3 to 4 ft. trans. 3 00 25 00 5 to 6 ft. trans. 4 00 35 00 coronaria, Sweet-scented Crab 3 to 4 ft. 3 50 30 00 4 mericana, American Mountain Ash 18 to 24 in. trans. 1 25 floribunda 3 to 4 ft. trans. 2 50 3 00 floribunda atrosanguinea 3 to 4 ft. trans. 2 50 3 00 Malus Scheideckeri rosea 3 to 4 ft. trans. 3 50 30 00 Malus Scheideckeri rosea 3 to 4 ft. trans. 3 50 4 to 5 ft. trans. 3 50 Toringo 4 to 5 ft. trans. 3 50 4 to 5 ft. trans. 2 50 4 to 5 ft. trans. 3 50 Weidwinckgen 3 to 4 ft. 3 50			20 00	
2 yr. 15 to 20 in				
10 to 12 ft. trans			- 0 -	# O O
# aucuparia aria lutescens, Silver-leaved Mountain Ash 8 to 10 ft. trans	2 yr. 15 to 20 in	35	1 35	12 00
8 to 10 ft. trans				
## Bechtel's Double Flowering Crab 3 to 4 ft. trans	" aucuparia aria lutescens, Silver-leav	∕ed N	Iountaii	n Ash
3 to 4 ft. trans	8 to 10 ft. trans	4 00		
3 to 4 ft. trans	" Bechtel's Double Flowering Crah			
5 to 6 ft. trans	2 to 4 ft trans	9 00	95 00	
" coronaria, Sweet-scented Crab 3 to 4 ft. 3 50 30 00 " Americana, American Mountain Ash 18 to 24 in. trans. 1 25 " floribunda 3 to 4 ft. trans. 2 50 4 to 5 ft. trans. 3 50 30 00 " floribunda atrosanguinea 3 to 4 ft. trans. 2 50 4 to 5 ft. trans. 3 50 30 00 " Malus Scheideckeri rosea 3 to 4 ft. trans. 3 50 4 to 5 ft. trans. 5 00 " Toringo 4 to 5 ft. trans. 3 50 " Toringo pendula 3 to 4 ft. trans. 2 50 4 to 5 ft. trans. 3 50 " Weidwinckgen 3 to 4 ft. 3 50	5 to 6 ft trans			
Coronaria, Sweet-scented Crab 3 to 4 ft. 3 50 30 00		4 00	55 00	
"Americana, American Mountain Ash 18 to 24 in. trans 1 25 "floribunda 3 to 4 ft. trans 2 50 4 to 5 ft. trans 3 50 30 00 "floribunda atrosanguinea 3 to 4 ft. trans 2 50 4 to 5 ft. trans 3 50 30 00 "Malus Scheideckeri rosea 3 50 30 00 "Toringo 4 to 5 ft. trans 3 50 4 to 5 ft. trans 3 50 "Toringo pendula 3 to 4 ft. trans 2 50 4 to 5 ft. trans 3 50 "Weidwinckgen 3 50 "Weidwinckgen 3 to 4 ft	coronaria, Sweet-scented Crap			
"Americana, American Mountain Ash 18 to 24 in. trans 1 25 "floribunda 3 to 4 ft. trans 2 50 4 to 5 ft. trans 3 50 30 00 "floribunda atrosanguinea 3 to 4 ft. trans 2 50 4 to 5 ft. trans 3 50 30 00 "Malus Scheideckeri rosea 3 50 30 00 "Toringo 4 to 5 ft. trans 3 50 4 to 5 ft. trans 3 50 "Toringo pendula 3 to 4 ft. trans 2 50 4 to 5 ft. trans 3 50 "Weidwinckgen 3 50 "Weidwinckgen 3 to 4 ft	3 to 4 ft	3 50	30 00	
18 to 24 in. trans	" Americana, American Mountain As	h		
# floribunda 3 to 4 ft. trans. 2 50 4 to 5 ft. trans. 3 50 30 00 # floribunda atrosanguinea 3 to 4 ft. trans. 2 50 4 to 5 ft. trans. 3 50 30 00 # Malus Scheideckeri rosea 3 to 4 ft. trans. 3 50 4 to 5 ft. trans. 5 00 # Toringo 4 to 5 ft. trans. 3 50 # Toringo pendula 3 to 4 ft. trans. 2 50 4 to 5 ft. trans. 3 50 # Weidwinckgen 3 to 4 ft				
3 to 4 ft. trans. 2 50 4 to 5 ft. trans. 3 50 30 00 "floribunda atrosanguinea 3 to 4 ft. trans. 2 50 4 to 5 ft. trans. 3 50 30 00 "Malus Scheideckeri rosea 3 to 4 ft. trans. 3 50 4 to 5 ft. trans. 5 00 "Toringo 4 to 5 ft. trans. 3 50 "Toringo pendula 3 to 4 ft. trans. 2 50 4 to 5 ft. trans. 3 50 "Weidwinckgen 3 to 4 ft. trans. 3 50		1 40		
4 to 5 ft. trans	Iloribulida			
# floribunda atrosanguinea 3 to 4 ft. trans	3 to 4 ft. trans	2 50		
3 to 4 ft. trans. 2 50 30 00		3 50	30 00	
" Malus Scheideckeri rosea 3 to 4 ft. trans 3 50 4 to 5 ft. trans 5 00 " Toringo 4 to 5 ft. trans 3 50 " Toringo pendula 3 to 4 ft. trans 2 50 4 to 5 ft. trans 3 50 " Weidwinckgen 3 50 3 to 4 ft 3 50	" floribunda atrosanguinea			
" Malus Scheideckeri rosea 3 to 4 ft. trans 3 50 4 to 5 ft. trans 5 00 " Toringo 4 to 5 ft. trans 3 50 " Toringo pendula 3 to 4 ft. trans 2 50 4 to 5 ft. trans 3 50 " Weidwinckgen 3 50 3 to 4 ft 3 50	3 to 4 ft. trans	2 50		
" Malus Scheideckeri rosea 3 to 4 ft. trans 3 50 4 to 5 ft. trans 5 00 " Toringo 4 to 5 ft. trans 3 50 " Toringo pendula 3 to 4 ft. trans 2 50 4 to 5 ft. trans 3 50 " Weidwinckgen 3 50 3 to 4 ft 3 50	4 to 5 ft. trans	3 50	30 00	
3 to 4 ft. trans				
4 to 5 ft. trans		9 = 0		
# Toringo 4 to 5 ft. trans. 3 50 # Toringo pendula 3 to 4 ft. trans. 2 50 4 to 5 ft. trans. 3 50 # Weidwinckgen 3 to 4 ft. 3 50				
4 to 5 ft. trans		5 00		
" Toringo pendula 3 to 4 ft. trans. 2 50 4 to 5 ft. trans. 3 50 " Weidwinckgen 3 50 3 to 4 ft. 3 50	roringo			
3 to 4 ft. trans		3 50		
3 to 4 ft. trans	" Toringo pendula			
4 to 5 ft. trans		2 50		
Weidwinckgen 3 to 4 ft	4 to 5 ft. trans			
3 to 4 ft 3 50				
4 to 5 ft 5 00		3 50		
	4 to 5 ft			

OAKS

We believe we are the largest growers of Oaks in the United States, and we feel sure that there is no finer stock growing anywhere. Our soil seems particularly adapted to the growth of the Oak. Our trees are well furnished, with bushy heads, and good straight stems. They are stocky and have the best of roots. We get practically no tap root, and in digging we do not allow our men to cut the roots,—they are taken out with the whole root. Note the heavy specimen trees which we offer. They are something extra fine, and where a large, well-developed specimen is required, nothing better could be gotten.

0		Per 10	Per	100	Per 1	1000
Que	rcus alba, True White Oak 2 to 3 ft. trans					
	o to 4 it, trans	5 00	3 5 4 (0.0		
	5 to 6 ft. trans	$\begin{array}{ccc} 6 & 50 \\ 7 & 50 \end{array}$	60 65			
41	Bannesterii, Scrub Oak	12 50	100	0.0		
66	1 to 2 ft. seed	35	2	0.0		
	8 to 10 ft. trans	8 50				
	8 to 10 ft. trans 2 to 2½ in. calliper 12 to 14 ft., 2½ to 3 in. calliper 12 to 14 ft. 3 to 3½ in. specimens 16 to 18 ft. 3½ to 4 in. specimens 14 to 15 ft. 4 to 4½ in. calliper. specimens	15 00 30 00 35 00 50 00				
66	20 to 10 ft. 172 to 5 m. specimens1	$\begin{array}{ccc} 75 & 00 \\ 00 & 00 \end{array}$				
••	cerris, Turkey Oak	F 00				
	4 to 5 ft. trans. 5 to 6 ft. trans. 7 to 8 ft. trans. 8 to 10 ft. trans. 10 to 12 ft. trans. 12 ft. 1% to 2 in. specimens. 12 to 14 ft. 2 to 2½ in. calliper, spec. 12 to 14 ft. 2½ to 3 in. specimens 14 to 15 ft. 3½ to 4 in. specimens	7 50 8 50 10 00	50	00		
44	coccinea, Scarlet Oak					
	6 to 12 in. seed	$\frac{25}{35}$	$\frac{1}{2}$	$\begin{array}{c} 50 \\ 00 \end{array}$	$\frac{12}{15}$	00 00
	2 to 3 ft. seed	40 6 00	2	50	20	00
	6 to 8 ft. trans 8 to 10 ft. 1% in calliner	7 50	60 75			
	10 to 12 ft. 2 to 2 ¼ in. calliper	12 50	10	00		
	specimens	30 00				
	2 to 3 ft. seed. 5 to 6 ft. trans. 6 to 8 ft. trans. 8 to 10 ft. 1½ in. calliper. 10 to 12 ft. 2 to 2¼ in. calliper. 12 to 14 ft. 2½ to 3 in. calliper, specimens 12 to 14 ft. 3 to 3½ in. calliper, specimens 15 to 16 ft. 4¼ to 4¾ in. specimens.	35 00				
44	15 to 16 ft. 4¼ to 4¾ in. specimens. digitata 1 to 2 ft. seed	75 00 75				
64	falcata, Spanish Oak	10				
	6 to 10 in. seed	35	1	75	15	00
44	imbricaria, Laurel-leaved Oak					
	3 to 4 ft. trans	5 00				
44	macrocarpa, Mossy Cup or Burr Oa		0	0.0	1.5	0.0
	18 to 24 in. seed	$\frac{35}{40}$	2	$\frac{00}{50}$	15 20	00
	3 to 5 ft. trans	3 50 5 00	40	00		
	5 to 6 ft. trans 6 to 7 ft. trans 7 to 8 ft. trans	6 00	50	0.0		
	10 to 12 ft. trans	10 00	60	00		
	10 to 12 ft. trans	12 50 15 00				
66	obtusiloba, Post Oak		_	F C		0.0
	6 to 10 in. seed	$\begin{array}{c} 25 \\ 20 \\ 00 \end{array}$	1	50	12	00
44	olivaeformis					
	12 to 14 ft. 2½ to 3 in. calliper, specimens	5 00 5 00				
66	palustris, Pin Oak		4	E O	10	0.0
	1 to 2 ft. seed. 2 to 3 ft. seed. 3 to 4 ft. seed. 4 to 6 ft. seed. 6 to 8 ft. trans 10 to 12 ft. 1½ in. calliper. 11 to 14 ft. 1½ to 2 in. calliper. 12 to 14 ft. 2 to 2½ in. calliper. 13 to 14 ft. 2½ to 3 in. calliper.	35 50 50 50 50 50 50 50 50 50 50 50 50 50	$\begin{smallmatrix}60\\90\\100\end{smallmatrix}$	50 00 50 50 00 00 00 00	12 15 20 25 400 500 850 900	00 00 00 00 00 00
	3½ to 4 in. calliper					

Quar	cus palustri-imbricaria	Per 10	Per 100	Per 1000
Quel	1 to 2 ft. seed	6 50 7 50	$\begin{array}{ccc} 1 & 50 \\ 2 & 50 \\ 50 & 00 \\ 60 & 00 \\ 90 & 00 \end{array}$	
н	Phellos, Willow Oak 3 to 4 ft. trans. 4 to 5 ft. trans. 5 to 6 ft. trans. 6 to 8 ft. trans. 8 to 10 ft. trans. 9 to 10 ft. trans. 10 to 11 ft. trans. 10 to 12 ft. trans. 2½ to 3 in. spec.	4 00 5 00 6 00 7 50	35 00 40 00 50 00 60 00	
	Prinus, Rock Chestnut Oak 15 to 18 in. seed	4 00 5 00 6 50 8 00 10 00 12 50 15 00	1 50 35 00 40 00 50 00 75 00 90 00	12 00
44	robur, English Oak 3 to 4 ft. trans. 4 to 5 ft. trans. 5 to 6 ft. trans. 6 to 8 ft. trans. 9 to 10 ft. trans. 9 to 10 ft. 2½ to 2½ in. calliper, specimens 15 to 18 ft. 4 to 4½ in. calliper, specimens	4 00 5 00 6 00 8 00	30 00 35 00 40 00 50 00 75 00	
44	robur concordia, Golden Oak 6 to 7 ft. trans	10 00		
u	rubra, Red Oak 1 to 2 ft. seed. 2 to 3 ft. seed. 3 to 4 ft. seed. 4 to 6 ft. seed. 4 to 5 ft. trans. 5 to 6 ft. trans. 8 to 10 ft. trans. 10 to 12 ft. trans. 12 to 2 in. calliper. 2 to 2½ in. calliper. 3 to 3½ in. calliper. 3 to 3½ in. calliper, specimens. 3½ to 4 in. calliper, specimens.	40 50 75 400 500 600 800 1000 1250 1500 3000 3500	$\begin{array}{c} 2 & 0.0 \\ 2 & 5.0 \\ 3 & 0.0 \\ 4 & 0.0 \\ 35 & 0.0 \\ 40 & 0.0 \\ 50 & 0.0 \\ 75 & 0.0 \\ 100 & 0.0 \\ 125 & 0.0 \\ \end{array}$	10 00 20 00 25 00 30 00
п	Texana 10 to 12 ft. 2½ to 2¾ in. calliper, specimens	30 00		
66	tinctoria, Black Oak 6 to 12 in. seed. 1 to 2 ft. seed. 2 to 3 ft. seed. 5 to 6 ft. seed. 4 to 5 ft. trans. 6 to 7 ft. trans. 8 to 10 ft. trans. 1½ to 2 in. calliper. 2 to 2½ in. calliper. 2½ to 2¾ in. calliper, specimens. 3½ to 4¾ in. calliper, specimens. 4 to 4¼ in. calliper, specimens.	25 35 40 75 4 00 5 00 6 00 8 00 10 00 12 50 30 00 50 00	1 50 2 00 2 25 4 00 35 00 40 00 50 00	12 00 15 00 17 00 30 00
Robii	nia hispida 2 to 3 ft. seed			
44	4 to 5 ft. trans hispida rosea, Rose Acacia 2 vear 3 to 4 ft. trans	1 50	5 00	

		Per 10	Per 100	Per 100
Robi	nia pseud-acacia, Yellow or Black L	ocust	50	3 5
**	5 to 6 It. trans	2 50		
	pseud-acacia aurea, Golden-leaved 7 to 9 ft. trans	4 00		
"	viscosa 12 to 14 ft. trans			
66	Bessonia	1 50		
	6 to 8 ft. trans	6 50		
Balis	buria adiantifolia, Gingko, Maiden I			
	6 to 10 in. seed	$\frac{25}{35}$	$\begin{smallmatrix}1&50\\2&00\end{smallmatrix}$	10 0 12 0
	2 to 3 ft. trans	1 50	12 00	
	4 to 5 ft. trans	$^{2} 00$	15 00 18 00	
	5 to 6 ft. trans	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20 00	
	6 to 8 ft. trans 8 to 10 ft. 1 to 1¼ in. calliper 10 to 12 ft. 1¼ to 1¾ in. calliper	5 00	40 00	
	2 to $2\frac{1}{2}$ in. calliper	6 50 12 50	50 00	
alix	aurea pendula, Golden-barked Wee	ping '	Willow	
	6 to 10 in	25	1 50	
66	2 to 3 ft. trans Babylonica, Weeping Willow	1 00		
	6 to 8 ft. trans	2 50		
66	Britzensis, Red-barked Willow			
	2 year		1 50	13 00
"	regalis (alba), Royal or White-leave		llow	
u	2 feet	1 00		
	6 to 8 in	25	1 50	
	3 to 4 ft. tree form	1 25	10 00	80 0
	6 to 8 in 3 to 4 ft. tree form. 3 to 4 ft. bush form. 8 to 9 ft. tree_form.	3 50	9 00 30 00	80 0
66	rosmarinifolia, Rosmary Willow			
	2 year	35	1 50	13 0
66	vitellina, Golden Bark	0.5	1 50	19 0
	2 year	1 00	1 50	13 0
	7 to 8 ft	3 50	30 00	
oph	ora Japonica 1 to 2 ft. trans	1 95	10.00	
	4 to 5 ft. trans	4 00	10 00	
tyra	ax Obassia			
	2 ft. trans	$\begin{array}{ccc} 2 & 50 \\ 5 & 00 \end{array}$	20 00	
'ava	5 to 6 ft. trans		000	
anc	2 to 21/2 ft. seed	50	3 50	
	2 to 3 ft. trans	2 50	20 00	
ilia	Americana, American Linden 5 to 6 in. seed	35	2 25	20 0
	4 to 5 ft. trans	1 75	15 00	20 0
	5 to 6 ft trans	2 50	20 00 30 00	
44	argentea, White-leaved Linden	0 00	00 00	
	6 to 8 ft. trans	5 00	45 00	
44	8 to 10 ft			
••	Europaea, European Small-leaved L		1 75	15 0
	2 year 6 to 8 ft. trans	4 00	1 10	10 0
	8 to 9 ft. trans 8 to 10 ft. heavy and large tops	5 00 7 50		
	10 to 12 ft. trans. specimens	25 00		
	10 to 12 ft. trans. specimens 2 to 2 ¹ / ₆ in calliper	7 50		
44	plataphylla, Large-leaved Europea	n Lin	den 175	15 0
	2 year	1 25	10 00	10 0
	6 to 8 ft. trans	4 00 5 50		
	6 to 8 ft. trans. 8 to 10 ft. trans. 12 to 14 ft. trans. 14 to 16 ft. trans.	12 50	100 00	
		13 50		
46	dasystyla			
	10 to 12 ft. trans	6 00		

111		Per 10	Per 10	0 Per 1000
Ulm	us Americana, American Elm 6 to 12 in. seed 12 to 18 in. seed 18 to 24 in. seed 4 to 5 ft. trans 5 to 6 ft. trans 7 to 8 ft. trans 11 to 12 ft. trans 11 to 12 ft. trans 12 to 2½ in. trans 12 to 13 ft. 1½ to 2 in. specimens 11 to 14 ft. 2½ to 3 in. calliper, heavy specimens	2 50	50 1 50 12 50 15 50 17 50 20 00 25 00	5 00 0 0 0 150 00 0 200 00
44	Camperdown, Weeping			
	2 yr. head, 8 ft. stem	3 50		
44	campestris 2 year	35	1 35	10 00
-	crassifolia 3 to 4 ft. trans 4 to 4½ ft. trans 5 ft. trans	3 50		
44	latifolia, Scotch Elm			
	3 to 4 ft. trans	8 50	80 00	1
44	racemosa, Cork Elm			
	4 to 5 ft. trans	3 00		
Virg	ilia <mark>lutea (See Clad</mark> rastis tinctoria, pa	ge 6)		
Z ant	hoxylon Americanum			
	2 ft. trans	1 25	10 00	90 00
**	piperitum, Prickly Ash 2 to 2 ½ ft. seed	50 75 3 00 3 50	3 00 5 00 25 00 30 00	

Attention is called to the "Specimen" trees offered throughout the catalogue. These trees have been frequently transplanted, set wide apart in nursery rows,—mostly 6 by 8 ft. apart,—and have been given ample room to develop.

These trees are especially useful where individual specimens are required for an immediate effect.

The "specimen" Sugar Maples are particularly fine.

Deciduous Shrubs

"Trans." indicates that the plant has been once or more transplanted.

"Seed." that it is still in seedling beds, not transplanted.

Shrubs marked "Specimen" are large, well-developed plants that have been several times transplanted and given room to develop.

This is exceptionally fine stock for planting for immediate effect.

	Per 10	Per 10	00 Per 1000						
Alnus serrulata (rugosa)									
3 to 4 ft. trans. heavy clumps 4 to 5 ft. trans. extra heavy clumps	. 2 50 . 3 50								
Amelanchier Botryapium, June Berry									
6 to 12 in. seed	. 25	$\begin{array}{ccc} 1 & 7 \\ 9 & 0 \end{array}$							
2½ to 3 ft. trans		5 0	· ·						
" rotundifolia									
2 ft. trans	. 1 00	8 0	0						
Amorpha canescens, Indigo Shrub									
5 to 6 in. seed	. 25	7 8							
2 to 2½ ft. trans	125	10 0							
" fruticosa									
4 to 5 ft. trans	. 1 00	8 0	0						
Amygdalus nana, Double White Flow	vering	Almo	nd						
2 to 3 ft. trans									
" nana, Double Pink Flowering Almo									
2 to 3 ft. trans	. 1 50								
Andromeda calyculata									
8 to 12 in. trans	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17 5	0						
" arborea, Sorrel Tree	00	21 0	•						
2 to 2½ ft. trans	. 3 50								
" Japonica									
10 to 15 in. clumps	. 7 50								
" Mariana									
12 to 18 in. bushy	. 1 75								
Aralia Japonica	0.5	1 0	- 10 00						
3 to 5 in. seed	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{1}{7} \frac{2}{0}$	5 10 00						
3 to 4 ft. trans									
" Mandschurica									
3 to 5 in. seed		$\begin{array}{ccc} 1 & 7 \\ 2 & 0 \end{array}$	5 15 00 0 15 00						
6 to 10 in. seed		2 0	0 13 00						
" pentaphylla									
2 to 3 ft. trans	. 1 25	10 0							
3 to 4 ft. trans	. 1 50	12 0	0						
" spinosa	95	1 2	5 10 00						
3 to 6 in. seed	. 25 . 1 25	10 0							
Azalea amoena, Evergreen Azalea	0 50	40 0	. 150 22						
6 to 8 in. from $3\frac{1}{2}$ in. pots	. 2 50	18 0 35 0							
12 to 10 m. bashy, from 5 m. pots.									

Though the Azalea amoena is perfectly hardy, we find that it transplants more successfully if pot-grown plants are used, consequently we grow all of our plants in this way. When we ship we knock them out of the pots and tie up the ball to prevent its breaking.

	Per	r 10	Per	100	Per 1	000
Azalea arborescens				100	1011	000
12 to 15 in. trans. bushy " calendulacea (lutea)	17	50				
1 ft. trans	2	50				
" Mollis, Red and Yellow, assorted	9	E 0	2.0	0.0		
12 to 18 in. trans. bushy clumps 2 to $2\frac{1}{2}$ ft. trans. heavy clumps	12	50	$\frac{30}{115}$			
" Pontica (Ghent), assorted colors	~	0.0	4.0	0.0		
12 to 18 in. bushy clumps 2 to 2½ ft. heavy clumps	12	50	$\frac{40}{115}$			
" Vaseyii (Rhododendron)						
12 to 18 in. trans Baccharis halimifolia, Groundsel Shrub	3	0.0				
2 year		25	1	25	11	00
2 year 2 to 2½ ft. trans 4 to 5 ft. trans. heavy	1	$\frac{00}{25}$		0.0		
6 It. specimens.,	3	50				
Berberis purpurea, Purple Barberry		25	1	25	12	0.0
18 in. trans		75 85		0.0		
2 to 3 ft. trans	1	25	4	00		
"Thunbergii, Japanese Barberry 6 to 10 in. seed		25	1	25	10	0.0
		35	1	50	12	0.0
8 to 12 in. trans. 12 to 18 in. trans. 18 to 24 in. trans. heavy.	$\overset{1}{1}$	$\frac{00}{25}$	10	50 00	$\frac{75}{90}$	0.0
2 to 2 1/2 It. trans. neavv	. 1	$\frac{50}{75}$	12 15	0.0	$\frac{100}{135}$	00
$2\frac{1}{2}$ to 3 ft. trans. heavy	2	50	20	0.0	175	00
Our plants are good and bushy, not the usually offered, which, while they have nearly so bushy as our stock.						
Berberis vulgaris, Green Barberry		25	1	0.0	Q.	0.0
Berberis vulgaris, Green Barberry 12 to 15 in. seed		25. 25.	1	00 25	8 12	0.0
Berberis vulgaris, Green Barberry 12 to 15 in. seed 3 yr. 15 to 20 in 12 to 18 in. trans 18 to 24 in. trans		25 75 85	$\begin{array}{c} 1 \\ 6 \\ 7 \end{array}$	25 00 50		00
Berberis vulgaris, Green Barberry 12 to 15 in. seed 3 yr. 15 to 20 in 12 to 18 in. trans 18 to 24 in. trans 2 to 2½ ft. trans		25 75	$\begin{array}{c} 1 \\ 6 \\ 7 \end{array}$	25 00	$\frac{12}{55}$	00
Berberis vulgaris, Green Barberry 12 to 15 in. seed 3 yr. 15 to 20 in. 12 to 18 in. trans. 18 to 24 in. trans. 2 to 2½ ft. trans. Buddleia Lindlyana 5 to 6 ft. specimens.	1	25 75 85 00	$\begin{array}{c} 1 \\ 6 \\ 7 \end{array}$	25 00 50	$\frac{12}{55}$	00
Berberis vulgaris, Green Barberry 12 to 15 in. seed 3 yr. 15 to 20 in 12 to 18 in. trans. 18 to 24 in. trans. 2 to 2½ ft. trans. Buddleia Lindlyana 5 to 6 ft. specimens. " variabilis	1	25 75 85 00 50	1 6 7 9	25 00 50 00	12 55 60	00
Berberis vulgaris, Green Barberry 12 to 15 in. seed. 3 yr. 15 to 20 in. 12 to 18 in. trans. 18 to 24 in. trans. 2 to 2½ ft. trans. Buddleia Lindlyana 5 to 6 ft. specimens. " variabilis 1 yr. 2 to 3 ft.	1	25 75 85 00	1 6 7 9	25 00 50	$\frac{12}{55}$	00
Berberis vulgaris, Green Barberry 12 to 15 in. seed 3 yr. 15 to 20 in. 12 to 18 in. trans. 18 to 24 in. trans. 2 to 2½ ft. trans. Buddleia Lindlyana 5 to 6 ft. specimens. " variabilis 1 yr. 2 to 3 ft. Callicarpa purpurea 10 to 12 in. seed.	1	25 75 85 00 50 35	1 6 7 9	25 00 50 00 75	12 55 60 15	00 00 00
Berberis vulgaris, Green Barberry 12 to 15 in. seed. 3 yr. 15 to 20 in. 12 to 18 in. trans. 18 to 24 in. trans. 2 to 2½ ft. trans. Buddleia Lindlyana 5 to 6 ft. specimens. " variabilis 1 yr. 2 to 3 ft. Callicarpa purpurea 10 to 12 in. seed. 12 to 15 in. seed.	1	25 75 85 00 50	1 6 7 9	25 00 50 00 75	12 55 60	00 00 00
Berberis vulgaris, Green Barberry 12 to 15 in. seed 3 yr. 15 to 20 in 12 to 18 in. trans. 18 to 24 in. trans. 2 to 2½ ft. trans. Buddleia Lindlyana 5 to 6 ft. specimens. " variabilis 1 yr. 2 to 3 ft. Callicarpa purpurea 10 to 12 in. seed. 12 to 15 in. seed. Calycanthus floridus, Sweet Shrub	3	25 75 85 00 50 35	1 6 7 9	25 00 50 00 75	12 55 60 15	00
Berberis vulgaris, Green Barberry 12 to 15 in. seed 3 yr. 15 to 20 in. 12 to 18 in. trans. 18 to 24 in. trans. 2 to 2½ ft. trans. Buddleia Lindlyana 5 to 6 ft. specimens. " variabilis 1 yr. 2 to 3 ft. Callicarpa purpurea 10 to 12 in. seed. 12 to 15 in. seed. Calycanthus floridus, Sweet Shrub 1 yr. 12 to 15 in. 12 to 18 in. trans.	3	25 75 85 00 50 35 25 35 85	1 6 7 9	25 00 50 00 75 00 50 50	12 55 60 15 8	00
Berberis vulgaris, Green Barberry 12 to 15 in. seed 3 yr. 15 to 20 in 12 to 18 in. trans. 18 to 24 in. trans. 2 to 2½ ft. trans. Buddleia Lindlyana 5 to 6 ft. specimens. " variabilis 1 yr. 2 to 3 ft. Callicarpa purpurea 10 to 12 in. seed. 12 to 15 in. seed. Calycanthus floridus, Sweet Shrub	1 3	25 75 85 00 50 35 25 35 85	1 6 7 9	25 00 50 00 75 00 50	12 55 60 15 8	00
## Berberis vulgaris, Green Barberry 12 to 15 in. seed	1 3 m	25 75 80 50 50 35 25 38 35 35 35 35	1 67 9 1 1 1 27 9	25 00 50 00 75 00 50 25 00 00	12 55 60 15 8	00
## Berberis vulgaris, Green Barberry 12 to 15 in. seed	1 3 1 m	27550 0 5 5 550 550 233 3800 23300	1 6 7 9 1 1 1 1 1 2 7 9	25 00 50 00 75 00 50 00 50 00 50 00 50 00	12 55 60 15 8 12 20	00
Berberis vulgaris, Green Barberry 12 to 15 in. seed 3 yr. 15 to 20 in 12 to 18 in. trans. 18 to 24 in. trans. 2 to 2½ ft. trans. Buddleia Lindlyana 5 to 6 ft. specimens. " variabilis 1 yr. 2 to 3 ft. Callicarpa purpurea 10 to 12 in. seed. 12 to 15 in. seed. Calycanthus floridus, Sweet Shrub 1 yr. 12 to 15 in 12 to 18 in. trans. 2 ft. trans. Carpinus Americana, American Hornbea 5 to 6 in. seed. 18 to 24 in. trans. 2 to 3 ft. trans. 2 to 3 ft. trans. 3 to 4 ft. trans.	1 3 1 m	25 75 80 50 35 25 35 80 25 35 80 25 50 25 50 25 50 25 50 50 50 50 50 50 50 50 50 50 50 50 50	1 6 7 9 1 1 1 2 7 9	25 00 50 00 75 00 25 00 00 50 50 50 50 50 50 50 50 50 50 50	12 55 60 15 8 12 20	00
Berberis vulgaris, Green Barberry 12 to 15 in. seed 3 yr. 15 to 20 in 12 to 18 in. trans. 18 to 24 in. trans. 2 to 2½ ft. trans. Buddleia Lindlyana 5 to 6 ft. specimens. " variabilis 1 yr. 2 to 3 ft. Callicarpa purpurea 10 to 12 in. seed 12 to 15 in. seed. Calycanthus floridus, Sweet Shrub 1 yr. 12 to 15 in 12 to 18 in. trans. 2 ft. trans. Carpinus Americana, American Hornbea 5 to 6 in. seed 12 to 18 in. seed 13 to 18 in. seed 14 to 18 in. trans 2 to 3 ft. trans 2 to 3 ft. trans 3 to 4 ft. trans 4 to 5 ft. trans 4 to 5 ft. trans	1 3 1 m	25550 5 5 55 5505 27800 5 5 55 5505	1 6 7 9 1 1 1 1 2 7 9	25 00 50 00 75 00 25 00 00 50 50 50 50 50 50 50 50 50 50 50	12 55 60 15 8 12 20	00
Berberis vulgaris, Green Barberry 12 to 15 in. seed	1 3 1 m	25550 0 5 555 550 5502550 233 3880 23302550	1 66 7 9 1 1 1 1 2 7 9 1 1 8 10 15 15	25 00 50 00 75 00 50 25 00 00 50 50 00 00	12 55 60 15 8 12 20	000000000000000000000000000000000000000
Berberis vulgaris, Green Barberry 12 to 15 in. seed	1 3 1 m	2780 5 5 55 550 550550 50	1 1 1 1 2 2 7 9 1 1 8 10 1 1 5 2 4 4	25 00 50 00 75 00 00 25 00 00 00 50 50 00 00 00 00 00 00 00 00	12 55 60 15 8 12 20 12	000000000000000000000000000000000000000
Berberis vulgaris, Green Barberry 12 to 15 in. seed 3 yr. 15 to 20 in 12 to 18 in. trans. 18 to 24 in. trans. 2 to 2½ ft. trans. Buddleia Lindlyana 5 to 6 ft. specimens. " variabilis 1 yr. 2 to 3 ft. Callicarpa purpurea 10 to 12 in. seed 12 to 15 in. seed. Calycanthus floridus, Sweet Shrub 1 yr. 12 to 15 in 12 to 18 in. trans. 2 ft. trans. Carpinus Americana, American Hornbea 5 to 6 in. seed 12 to 18 in. seed 13 to 18 in. seed 14 to 18 in. trans 2 to 3 ft. trans 2 to 3 ft. trans 3 to 4 ft. trans 4 to 5 ft. trans 4 to 5 ft. trans	1 3 1 m	25 7800 5 5 55 3800 55 23 3800 25 30 25 50 50 50 50 50 50 50 50 50 50 50 50 50	1 1 1 1 2 2 7 9 1 1 8 10 1 1 5 2 4 4	25 00 50 00 75 00 50 25 00 00 50 50 00 00	12 55 60 15 8 12 20	000000000000000000000000000000000000000
Berberis vulgaris, Green Barberry 12 to 15 in. seed	1 3 1 m 1112 1,"	2780 5 5 55 550 550275 3575	1 1 1 1 2 2 7 9 1 1 8 10 1 1 5 2 4 4	25 00 50 00 75 00 00 25 00 00 00 50 50 00 00 00 00 00 00 00 00	12 55 60 15 8 12 20 12	000000000000000000000000000000000000000
Berberis vulgaris, Green Barberry 12 to 15 in. seed	1 3 1 m 1112 1 1"2	2780 0 5 55 550 550550 50505 5050 0	1 67 9 1 1 1 2 7 9 1 1 1 1 1 1 5 2 4 5 5 5 2 4 5 5 5 2 4 5 5 5 5 5 2 5 5 5 5	25 00 00 75 00 50 25 00 00 50 50 50 00 00 25 00 00 00 00 00 00 00 00 00 00 00 00 00	12 55 60 15 8 12 20 12	000000000000000000000000000000000000000
Berberis vulgaris, Green Barberry 12 to 15 in. seed	1 3 1 m 1112 1 "," 2	2780 0 5 55 550 5500550 0 5 25	1 67 9 1 1 1 2 7 9 1 1 1 1 1 1 5 2 4 5 5 5 2 4 5 5 5 2 4 5 5 5 5 5 2 5 5 5 5	25 00 50 00 75 00 00 25 00 00 00 50 50 00 00 00 00 00 00 00 00	12 55 60 15 8 12 20 12	000000000000000000000000000000000000000
Berberis vulgaris, Green Barberry 12 to 15 in. seed	1 3 1 m 1112 1 ,,, 2 -bu	2780 0 5 55 550 5500550 0 5 25	1 67 9 1 1 1 1 2 7 9 1 1 1 8 1 0 1 5 1 5 1 1 5 1 1 5 1 1 5 1 1 1 1 1	25 00 00 75 00 50 25 00 00 50 50 50 00 00 25 00 00 00 00 00 00 00 00 00 00 00 00 00	12 55 60 15 8 12 20 12	000000000000000000000000000000000000000

Cero	。 · Pe cis canadensis, American Judas or Red	r 10	Per	100	Per 1	000
	1 to 2 ft. seed. 2 to 3 ft. trans. 1 3 to 4 ft. trans. 1	$\begin{smallmatrix}25\\25\end{smallmatrix}$	1 10 15		10	00
	4 to 5 it. trans 2	0.0	18			
44	4 to 6 ft. trans. specimens	50	50 100			
••	Japonica, Japanese Judas 4 to 6 in. seed	25	1	75	15	0.0
	8 to 12 in. trans	85 . 00 50	7 8 20 30	00 00 00	13	00
Chic	nanthus Virginica, White Fringe					
	3 to 4 in. seed	$\begin{array}{c} 25 \\ 00 \end{array}$	1 8	$\frac{25}{00}$	10	00
	2 to 3 ft. trans	25 75 50 50	10 15 20	00 00 00	150	00
Clet	hra alnifolia, Sweet Pepper Bush					
	2 year	35 85	$\frac{3}{7}$	$\begin{array}{c} 0 \ 0 \\ 0 \ 0 \end{array}$	28	00
Colu	Itea arborescens, Bladder Senna 3 to 4 ft. trans	25				
Corc	horus (See Kerria, page 21)					
Corr	nus alba (Siberica), Red-twigged Dogw	ood				
	6 to 8 in. seed	$\begin{smallmatrix}25\\25\end{smallmatrix}$	1	00 25	6 12	00
	12 to 18 in. trans	75 85	7	00	55	00
	2 to 2½ ft. trans	00 50	9	00		
44	alternifolia, Blue Dogwood					
	5 to 6 in. seed	25 35	1	00 50	12	
	12 to 15 in. trans	$\begin{array}{c} 75 \\ 90 \end{array}$	8	00		
п	Baleyii 4 ft. trans. bushy specimens 3	0.0				
44	florida, White Flowered Dogwood					
	6 to 12 in. seed	25 35	$\frac{1}{2}$	75 50	$\begin{smallmatrix}15\\20\end{smallmatrix}$	00
	2 to 3 ft. trans	35 50		00	100	
	4 to 5 ft. trans	00 50	$\frac{1}{2}$			
44	Mas. Cornelian Cherry					
	2 year	25 85	$\frac{1}{7}$	$\frac{25}{00}$	12	00
	2 ½ to 3 ft. trans	00	9	00	80	00
	4 to 5 ft. heavy	50 50	20	00		
44	candidissima 2 to 2½ ft. bushy					
"	paniculata					
	8 to 10 in. seed	25 85	7	75 00		
	2 to 3 ft. trans	$\frac{00}{25}$	10	00		
44	pubescens 5 to 6 ft. specimens	50				
"	sanguinea, English Dogwood					
	2 year 18 in. trans	25 75	16	$\frac{25}{00}$	12	00
	2 to 3 ft. trans	0.0	10	00	90	00
"	sanguinea variegata		_ •		• •	. •
	2½ to 3 ft. trans	50 00				
	O IO. CICHIO. MCCCTJ					

Cornus sericea, Silky Dogw	vood	Pe	r 10	Per	100	Per 10	000
10 to 15 in seed			25	1	00	8	00
18 in. trans	· · · · · · · · · · · · · · ·	. ,	85 00	7	0.0		
18 in. trans		. 1	25	9 10	00		
" Spaethi aurea, Yellow							
2½ to 3 ft					00		
" stolonifera lutea (flav	iramea), Yel	low					
6 to 8 in. seed 12 to 18 in. trans 3 to 3 ½ ft. trans 3 ½ to 4 ft. trans. hea		٠ 1	$\frac{25}{00}$	2 8	00	15	00
3 to 3½ ft. trans		. 1	75	15	00		
	avy	. 2	50	20	00		
" stricta 4 ft. trans. specimen	ci ci	9	50				
Corylus Americana, Ameri		. 0	50				
2 ft. trans		. 1	25	9	00		
2 to 3 ft. trans		. 1	50	_			
" avellena, European H				_			
18 in. trans		•	85	7	00		
purpurea, Furpie-leav		-1	75				
2 to 3 ft. heavy 3 to 4 ft. specimens.		. 3	75 50				
Cotoneaster Simondsii			-				
2 year			25	1		15	00
2 year	• • • • • • • • • • • • • • • • • • •	. 1	$\frac{90}{25}$	8 10	00		
Crataegus coccinea, White							
8 to 10 in. seed			35	2	00		00
18 to 24 in. seed 4 to 5 ft. seed		•	$\frac{40}{50}$	2 3	$\frac{50}{50}$	20 30	
2 to 3 ft. trans		. 1	00	8	0.0	70	00
3 to 4 ft. trans 4 to 5 ft. trans		. 1	$\frac{25}{00}$	10 18	00	$\frac{90}{150}$	
6 to 7 ft. trans	• • • • • • • • • • • • • •	. 3		25	00	100	00
" cordata, Washington	Thorn						
6 to 10 in. seed			35	2	50	20	00
18 to 24 in. trans 2 to 3 ft. trans		. 1	$\frac{50}{50}$				
" crus galli, Cockspur							
8 to 10 in. seed			35	2	00		00
18 to 24 in. seed 2 to 3 ft. seed		•	$\frac{35}{50}$	2	$\frac{25}{00}$	$\frac{18}{25}$	00
3 to 4 ft. seed			65	4	00	30	00
12 to 18 in. trans		٠	$\frac{75}{85}$	6 7	00	55	00
2 to 2½ ft. trans 2½ to 3 ft. trans		. 1	0.0	8	00	75	
3 to 4 ft. trans 4 to 5 ft. trans		. 1	$\frac{50}{50}$	12	00	90 115	
The crus galli and coco					-		
where a protective hedge							
cut well down to the groun							
is done they will make a g							
Crataegus oxycantha, Engl	lish Hawthor	'n					
2 year, 15 to 20 in			25	1			00
1 ft. trans 2 to 3 ft. cut back, by		. 1	85	6 9	50 00	55	00
" Mollis	usny		00	3	00		
18 in. trans			85	7	0.0		
3 to 3½ ft. trans		. 1	50		0.0		
3 to 4 ft. trans		. 1	75				
" oxycantha, Double Pi		3	0.0	25	00		
" oxycantha, Double W		. 0	00		00		
18 to 24 in. trans		. 2	50				
18 to 24 in. trans 4 to 6 ft. trans		. 3	00	25	00		
" oxycantha, Paul's Sca		_			_		
2 to 3 ft. trans		. 2	50		00		
4 to 6 ft. trans 8 to 9 ft. specimens.	• • • • • • • • • • • • • • • • • • •	.10	00	40	vv		
" Pyracantha, Evergree	n Thorn						
<pre>2 year 2 to 3 ft. with ball 3 to 4 ft. with ball</pre>		٠ ,	25 50	1	75	17	00
3 to 4 ft. with ball		. 5	00				

Crataegus spatulata	Ре	r 10	Per	100	Per 1000
1 ft. trans	1	0.0	9	00	
Cydonia Japonica (Pyrus Japonica), Jap					
2 year		25 75 90	1	35 00	12 00
Cytissus Laburnum, Laburnum					
2 year, 12 to 15 in	1	$\begin{smallmatrix}35\\00\\00\end{smallmatrix}$	1 8	$\begin{smallmatrix}35\\00\end{smallmatrix}$	12 00
Daphne cneorum					
6 to 8 in. from 4-inch pots	2 5	$\begin{smallmatrix} 50\\00\end{smallmatrix}$			
" Mezereum album, White Daphne					
10 to 12 in	1		8	00	
12 to 18 in. trans	1	35	4.5	0.0	
18 to 24 in. trans	Т	75	15	00	
" Mezereum rubrum, Pink Daphne 12 to 15 in. trans	7	5.0			
Desmodium Japonicum, White	•	00			
4 year, from 4-inch pots, heavy	3	00			
" penduliflorum, pink					
3 year, from 3-inch pots 4 year, heavy	2	$\begin{smallmatrix}0&0\\0&0\end{smallmatrix}$	$\begin{smallmatrix} 15\\25\end{smallmatrix}$	$\begin{smallmatrix}0&0\\0&0\end{smallmatrix}$	
The Desmodiums are excellent plan character for setting in shrubbery be August and September. Being of an her tops die to the ground in the fall and s stronger than the year previous. They a ive, and are one of the most valuable plants.	ba ho re	ceou ot u rem	They as ch ap in arka	bara the ably	loom in cter the spring attract-
Deutzia candidissima. White					
3 to 4 ft. trans	1	00		00	
4 to 4½ ft. trans	1	25	10		
4 to 5 ft. very heavy	T	50	12	00	
" crenata, Single White 3 to 3½ ft. trans	. 1	00	8	00	
" crenata flora plena, Double White					
2 year		25	1	25	
" crenata rosea plena, Double Pink					
year	1	$\frac{25}{00}$		$\frac{25}{00}$	90 00

	3 to 3½ ft. trans	0.0	8	00		
44	crenata flora plena, Double White 2 year	25	1	25		
44	crenata rosea plena, Double Pink 2 year		8	$\begin{array}{c} 25 \\ 00 \\ 00 \end{array}$	90	00
44	Fortuni, Double White 3 to 4 ft. trans			00		
44	gracilis, Dwarf White 12 to 15 in. trans. 15 to 18 in. trans. 1 15 to 24 in. trans. 1	0.0	9	00 00 00		
66	Lemoinei, Dwarf White					
	2 year	0.0	9	$\begin{array}{c} 25 \\ 00 \\ 00 \end{array}$	90	00
66	Lemoinei compacta, Dwarf White					
	2½ to 3 ft. heavy	25	10	00	90	00

This is one of the new varieties of Deutzia. It is of stronger growth than the gracilis, but not nearly as large as the crenata. It has white bunches of flowers which are borne in great masses quite as abundant as the gracilis. Indeed, it is being largely used in place of the gracilis.

Deutzia, Pride of Rochester, Double Pink		
2 to 2½ ft. trans		7 00
5 to $5\frac{1}{2}$ ft. trans. very heavy 1		12 00
5 to 6 ft. specimens 3	50	30 00
" scabra, Single White		
2 ft. trans		
4 to 5 ft trans heavy 1	2.5	10 00

Deut	tzia candida, White	Per 10	Per	100	Per 1000
	2½ to 3 ft. trans	85	7	00	
Diam		1 00	8	00	
Dier	villa Sessilifolia 2 year seed	25	1	75	
	2 year seed	85	$\overline{7}$	00	
Dian			4.41		
	orpanthus (See Aralia Mandschurica	, page	14)		
Elea	ignus angustifolia, Russian Olive	1 00	Q	00	
	2½ to 3 ft. trans. 3 to 4 ft. trans. 5 ft. trans.	$\begin{array}{ccc} 1 & 25 \\ 2 & 50 \end{array}$		00	
44	longipes	25	4	00	
	5 to 6 in. seed	85	$\frac{1}{7}$	00	
	18 to 24 in. trans	$\frac{1}{1} \frac{00}{50}$		00	
	2 to 3 ft. trans. heavy	2 50			
44	parvifolius, Silver Thorn	9.5		0.0	
66	umbellatus, female	25	1	00	
	6 to 8 ft. trans	2 00			
Euoi	nymus alatus, Japanese Euonymus				
	2 ft	$\begin{array}{ccc} 5 & 00 \\ 7 & 50 \end{array}$			
44					
	Europaeus, European Burning Bus 2 year, 12 to 15 in	25	1	.35	. 12 00
	12 to 18 in. trans	75	6	00	
	z to z ½ it. trans	T 0.0			
	4 to 5 ft. trans	1 50			
Exo	chordia grandiflora, Pearl Bush	25	1	75	15 00
	8 to 12 in. seed	1 00	9	0.0	19 00
	2 to 3 ft. trans	1 50	12	0.0	
Fors	sythea Fortunei, Golden Bell	35	9	25	20 00
	2 year 3 to 4 ft. trans		9	00	20 00
	4 to 5 ft. trans	$\frac{1}{3} \frac{25}{50}$	10	00	
24	intermedia				
	1 ft. trans	75	6	0.0	PA 00
	2 to 3 ft. trans	$\begin{smallmatrix}1&00\\1&25\end{smallmatrix}$	10	00	80 00
44	4 to 5 ft. trans. heavy	1 50	12	00	
••	suspensa 3½ to 4 ft. trans	1 25	10	0.0	
	5 to 6 ft. trans. specimens	3 50	10	0 0	
44	viridissima				
	1 ft. trans 2 to 3 ft. trans	75 85	6 7	00	65 00
	3 ft. heavy	$\begin{smallmatrix}1&00\\1&25\end{smallmatrix}$	9 10		
	2 to 3 ft. trans. 3 ft. heavy. 3 to 4 ft. trans. very heavy. 4 ft. specimens.	3 50	10	00	
44	viridissima variegata				
	1 ft. trans				
Geni	ista scoparia, Scotch Broom		1	25	10 00
Hale	esia dintera, Silver Bell		_	-	
	2 ft. trans	1 25	10 12		
44	tetraptera, Silver Bell	T 90	14	00	
	1½ to 2 ft. trans	75		00	
		1 25	10	00	
Ham	namelis Virginica, Wych-hazel	25	9	00	12 00
	4 to 5 in. seed	35	2	50	12 00
	8 to 12 in. trans	$\frac{85}{100}$	8	00	
Hibi	scus alba plena, Double White (Alti				
	2 to 2½ ft. trans	1 00	9	0.0	

		Pe	r 10	Per	100	Per 10	000
Hibi	scus ardens, Blue		25		50	20	
44	12 to 18 in. 1 yearbicolor, Double Pink					20	00
"	3 to 4 ft. trans	. 1	25	10	00		
"	2 to 2½ ft. trans	. 1	0.0	9	00		
44	3 to 4 ft. trans	. 1	25	10	00		
	coerulea, Double Blue 2 to 2½ ft. trans	. 1	00	9	00		
"	Double Lilac 2 to 3 ft. trans	. 1	00				
4.6	Double Red 2 to 2½ ft. trans	1	0.0	q	0.0		
44	Double White						
44	4 to 5 ft. trans Duchess de Brabant, Double Red	. 1	50	12	00		
44	12 to 18 in. 1 year	•	25	2	50	20	00
	Jean d'Arc, Double Pure White 12 to 18 in. 1 year		25	2	50	20	00
44	Lady Stanley, Double Pink		0 =				
	12 to I8 in. 1 year	. 1	$^{25}_{25}$	10^2	$\frac{50}{00}$	20	00
44	paeoniflora, Double Red 2 to 3 ft. trans	. 1	0.0	9	00		
"	rosea plena, Double Pink 2 to 2½ ft. trans						
"	Single Lilac			Э	00		
44	2 to 3 ft. trans	. 1	00				
	18 to 24 in. trans	. 1	00	9	00		
44	totus albus, Single White 12 to 18 in. 1 year		25	2	50	20	0.0
44	2 ft. trans	. 1		9	00		
	variegata, Variegated-leaved 12 to 18 in. 1 year		25	2	50	20	00
	15 to 18 in. trans	. 1		9 10	00		
	18 in. trans	. 1	$\frac{50}{75}$	$\frac{12}{15}$	00		
Hipp	oophaea rhamnoides, Sea Buckthor						
	2 year		$\frac{25}{85}$	1	35	13	00
	2 to 3 ft	. 1	$\frac{25}{35}$	$^{10}_{12}$			
Hyd	rangea arborescens		0.0				
п	18 in. trans Otaska	. 1	00	8	00		
	18 to 24 in. from 6-inch pots 2 to $2\frac{1}{2}$ ft. from 12-inch pots	. 6 .15	$\begin{smallmatrix} 5 0 \\ 0 0 \end{smallmatrix}$				
44	Thomas Hogg 18 in. from 8-inch pots	6	50				
44	paniculata (type), Single		00				
	3 to 4 ft. trans 5 to 6 ft. specimens	. 1	$\frac{25}{50}$	10	00		
n	paniculata, Early Flowering (type)		ingl	e _			
	18 to 24 in. trans	. 2	85 00		00		
44	4 to 5 ft. specimenspaniculata grandiflora		50				
	1 year		35 60		$\frac{25}{00}$	20 50	
	2 to 2½ ft. trans	•	75 85	6	50 50	65 75	00
	1 year	. 1	50	10	00	100 110	00
	1 to o it. trans. neary		00	15	00		
w	e grow a great many thousands of	tn	is p	iant	eve	ery ye	аr,

We grow a great many thousands of this plant every year, and supply the trade largely with them. Our plants are good

and strong and well rooted. We desire to call particular attention to the $3\frac{1}{2}$ to 4 ft. and the 4 to 5 ft. stock. They are very heavy and bushy. Other stock may be offered cheaper, but a comparison of the plants will show that our plants are twice as bulky as the cheaper stock of the same height.

	Pa	- 10	Don	100	Per 1000
Hyd	rangea paniculata grandiflora, Standar	d	rer	100	Per 1000
	3 to 4 ft. trans	50			
66	radiata				
	12 to 18 in. trans	85 00		$\begin{smallmatrix} 50\\00\end{smallmatrix}$	
Нур	ericum densiflorum				
	$2\frac{1}{2}$ ft. trans. heavy	50	12	00	
. "	Moserianum				
	2 year	$\frac{35}{25}$	2	25	20 00
	10 to 12 in. trans. from 4-inch pots 2	50	20	00	
46	patulum				
	1 ft. trans	$\begin{smallmatrix}25\\50\end{smallmatrix}$	10	00	
44	prolificium				
	12 to 18 in. seed	25	1	75	15 00
llex	decidua, Deciduous Holly				
	18 to 24 in. trans 2	50			
44	monticola				
	18 to 24 in. trans	$\frac{00}{50}$			
44	verticillata (Prinos)				
	18 to 24 in. trans 1	00	8	50	75 00
Itea	Virginica	0.0	10		
Van	2 to 2½ ft	00	18	00	
Keri	ria Japonica, Single 2 year	35	9	0.0	17 00
44	Japonica, Double	00	4	00	11 00
	2 year	35	2	0.0	17 00
	2 to 3 ft. trans			ŏŏ	11 00
44	Japonica variegata				
	2 year	$\frac{35}{25}$		$0.0 \\ 0.0$	17 00
Lau	rus Benzoin (See Lindera, page 22)				
Lini	strum amurense, Amoor River Privet				
	18 to 24 in. trans	75			
	2 to 2½ ft. trans				

LIGUSTRUM IBOTA

The severe winters of the past two years have injured the Ligustrum ovalifolium or California Privet to such an extent that planters have ceased to use it as largely as in the past, a more hardy variety being required. The Ibota Privet has all the merits and good qualities of the California Privet, and in addition it is very hardy, and for this reason it is largely superseding the California. We have probably the largest stock of 2 to 3 ft. and 3 to 4 ft. sizes in the country. They are all good bushy plants, transplanted, and with good roots. We recommend this Privet as being the best of all the varieties for hedging purposes.

BEWARE of the so-called Ligustrum Ibota imported from Europe. It is not the true variety and is not hardy. We have imported the so-called Ibota Privet from many European sources and in every case we have received the sinensis, which is not hardy very far north of Philadelphia and not at all in the Northwest.

		Pe	r 10	Per	100	Per 10	000
Ligu	strum Ibota (true) 12 to 18 in. seed		35	2	25		
	15 to 18 in. trans		75	6	00	20	
	2 to 3 ft. trans	. 1	$\frac{25}{50}$	11 13	00	$\begin{array}{c} 100 \\ 120 \end{array}$	
	3 to 4 ft. specimens	. 3	50	10	00	120	00
44	ovalifolium, California Privet						
	2 year, 12 to 18 in		$\frac{25}{25}$	1	85 00	6 8	00
	2 It. I year, trans		50	2	50	20	00
	2½ ft. trans	. 1	$\frac{75}{00}$	3	00 50	$\frac{25}{30}$	00
	3 to 4 ft. trans	1	$\frac{25}{75}$	4	00	35	00
66	5 to 6 ft. transmyrtifolium	. 1	19	1	00	60	UC
	3 to 4 ft. trans	. 1	50				
44	Regelianum						
	2 to 3 ft. trans	. 1	75		00	130	00
	3 to 4 ft. trans. heavy 4 to 5 ft. trans. heavy	. 2	$\frac{50}{00}$	$\frac{20}{25}$			
66	vulgaris, Common Privet				0 0		
	12 to 18 in. trans		35	2	00	10	
44	2 to 2½ it. trans		50	3	00	15	00
	sinensis, Chinese Privet 4 ft. heavy	1	50				
1 :1		. т	50				
Lina	era Benzoin, Spice Bush 15 to 20 in. seed		25	1	75	15	0.6
	18 to 24 in. trans		85	7	50		
	2½ to 3 ft. trans	. 1	$\frac{25}{50}$	$\frac{10}{12}$		90	00
	4 ft. specimens		50	14	00		
Loni	cera Alberti						
	15 to 18 in. trans	. 1	25				
66	18 to 24 in. trans	. 1	50				
••	bella candida 3 to 4 ft. trans	1	25	10	00	9.0	00
66	fragrantissima		20	10	00	30	00
	2 to 3 ft. trans	. 1	25	10	00		
	4 to 5 ft. trans	. 1	50				
66	Phylomelea	4	9.5				
66	2 to 3 ft. trans	. 1	43				
	Ruprechtiana, Red-berried	. 1	0.0	9	0.0		
	2 ft. trans	. 1	25	10	0.0		
"	Morrowii						
44	2 to 3 ft. trans	. 1	25	10	00		
••	Tatarica, Red	. 1	00	. 8	00		
	2 to 2½ ft. trans	. 1	25	9	0.0		
	3 to 4 ft. trans 4 to 4½ ft. trans. heavy	. 1	3 5 50	$\frac{10}{12}$	00		
44	Tatarica alba, White		00		00		
	2 year		35	2	00	18	
	18 to 24 in. trans	. 1	85	7	00	65	00
66	Tatarica grandiflora rosea, Pink			J	00		
	2 year		35	2	00	18	00
	2 year 18 to 24 in. trans. 4 to 4½ ft. trans.	. 1	85 50	7	00		
Phila	adelphus aureus (Syringa), Golde	n-le			00		
	2 year		40	3	25	30	00
66	coronarius, Sweet Flowered Mo		Or	ange			
	2 year		35 85	$\frac{2}{7}$	25 50	22	00
	3 to 4 ft. trans	. 1	00		00		00
	4 to 5 ft. trans. heavy	. ī	25	10	00		
44	flora alba plena, Double Flowered	-	0.0		0.0		
	2½ ft. heavy, trans		00		0.0		
44	grandiflorus, Large Flowered Moc					1.5	0.0
	2 year 2 to 2½ ft. trans		$\frac{25}{85}$	1 7	$\frac{75}{50}$	70	00
	3 to 4 ft. trans	. 1	00	9	0.0		
	5 to 6 ft. trans. specimens	. 3	50				

Philadelphus Lemoinei, Dwarf Mock Orang	ge			Per 1000
2 year	$\frac{35}{00}$. 2	00	17 00
" Lemoinei erecta	00	·	00	
2 to 3 ft. heavy 1	25		00	
3 to 4 ft. trans	50	12	00	
2 to 3 ft. heavy		9	00	85 00
2 to 3 ft. heavy	50			
" Zeyherii 3½ to 4 ft. heavy	25	10	0.0	
Potentilla fruticosa, Shrubby Cinquefoil			• •	
5 to 6 in. seed	25		00	
12 to 18 in. trans	$\frac{35}{85}$	1	50	
2 ft. trans 1	25	10	00	
Prinos verticillata (See Ilex verticillata, p	age	21)		
Prunus Japonica (See Amygdalus nana, pa	ge 1	4)		
" Maritima, Beach Plum				
6 to 10 in	$\frac{50}{75}$	3 6	00	25 00
" Pissardi, Purple-leaved Plum				
2 to 4 ft. trans	25	10	00	
" pumila, Sand Cherry				
8 to 12 in. seed	50	3	00	
" triloba, Double Flowering Plum				
2 to 3 ft. trans 1	. 50			
Ptelea trifoliata, Hop Tree	85	7	0.0	60 00
3 to 4 ft. trans	25	10	00	80 00
	50	12	00	100 00
" trifoliata aurea, Golden-leaved Hop	0.5			
2 to 3 ft. trans	50			
3 to 4 ft. trans				
Pyrus Bechtel's Double Flowering (Ionens				
3 to 4 ft. trans	0.0		00	
	0.0	35	00	
coronaria, Sweet-scented Grab	50	30	0.0	
4 to 5 ft. trans	00	00	00	
" floribunda	F0			
3 to 4 ft. trans	50	30	00	
" floribunda atrosanguinea				
3 to 4 ft. trans	50	30	0.0	
" Toringo				
	50			
" Toringo pendula	50			
2 to 3 ft. trans	50			
" Japonica, Japanese Quince	0.5	4	0.5	10 00
2 year	$\frac{25}{75}$	$\frac{1}{6}$	$\begin{array}{c} 35 \\ 00 \end{array}$	12 00
18 to 24 in. trans	90			
Rhamnus catharticus, Common Buckthorn	25	1	00	9 00
12 to 18 in. seed	35	1	50	10 00 12 00
2½ to 3 ft. seed	$\frac{40}{65}$	$\frac{1}{5}$	$\begin{array}{c} 75 \\ 00 \end{array}$	40 00
5 to 6 ft. trans	. 50			•

The Rhamnus catharticus makes a good strong hedge plant in such parts of the country in which California and Ibota Privets are not hardy. It is very desirable in Canada and the Northwest.

Rhamnus crenulata	Pei	r 10	Per	100	Per 1000
18 to 24 in. seed		25	1	75	
<pre>" frangula 2 ft. trans 2½ to 3 ft. trans 3 to 4 ft. trans</pre>	1	85 00 25	9	$\begin{array}{c} 0 \ 0 \ 0 \ 0 \ 0 \ 0 \end{array}$	
Rhodora Canadensis			10	00	
15 in. bushy clumps Rhodotyphus kerroides	7	50			
8 to 12 in. seed. 1 to 2 ft. seed. 2 to 3 ft. seed. 1 to 2 ft. trans. 2 to 3 ft. trans.		$25 \\ 35 \\ 40 \\ 85 \\ 00$	1 1 2 7 9	$00 \\ 00$	8 00 10 00 12 00 60 00 80 00
Rhus aromatica, Sweet Sumach 8 to 12 in. seed	1	50 75 00	$1\bar{5}$	00 00 00	35 00
" copallina, Shining Sumach 10 to 18 in. trans				00	
" cotinus, Mist or Smoke Tree			1	75	15 00
2 year 18 to 24 in. trans		35 85	7	00	15 0 0
2 to 3 ft. trans	. 1	85 25	$\begin{smallmatrix} 7\\10\end{smallmatrix}$	00	
" glabra laciniata, Cut-leaved Sumac		25			
" Osbeckii, Japanese Sumach 2 ft. trans	. 5	00			
" typhina, Stag's Horn Sumach 2 to 3 ft. trans. 3 to 4 ft. trans. 6 to 8 ft trans.		85 90 50		00	
" typhina laciniata, Cut-leaved Suma 2 to 2½ ft. trans		50		`	
Ribes aureum, Yellow Flowering Curra	nt				
2 year 2 ft. trans 2 to 3 ft. trans 3 to 4 ft. trans 3½ to 4 ft. trans 4 to 5 ft. trans. specimens.	. 1	25 75 85 00 25 50	1 6 7 8 10	00	14 00 75 00
" floridum, Missouri Black Currant 3 to 3½ ft. trans	. 1	25	10	00	
" Gordonianum, Pink Flowered Cur					
2 year 18 to 24 in. trans. 3 to 4 ft. trans. 4 to 5 ft. trans.	. 1	$\begin{array}{c} 35 \\ 90 \\ 00 \\ 25 \end{array}$	9	0.0	25 00
" sanguineum, Crimson Flowered Co	urr	35	2	25	20 00
18 in. trans	. 1	00			
2 to 3 ft. trans	. 1 . 1	85 00 50			
" hispida rosea, Pink Flowered 2 year		60	5	00	
Rosa blanda	. 2	0.0			
12 to 18 in. trans	. 1	$\frac{75}{25}$		00	
" Carolina 2 to 2½ ft. trans	. 1	00 25		00	
" lucida alba, new 18 to 24 in. trans		50			

		Per 10	Per 100	Per 1000
Rosa	multiflora Japonica			
	10 to 12 in. seed	25	$\begin{array}{ccc} 1 & 75 \\ 2 & 25 \end{array}$	15 00
	12 to 18 in. seed	35	2 25	20 00
44	rubiginosa, Sweet Brier			
	8 to 15 in. seed	25	1 25	12 00
	12 to 15 in. from 5-inch pots			
	12 to 18 in. trans			
	2 to $2\frac{1}{2}$ ft. trans	1 00		
64	rugosa, Red			
	6 to 10 in. seed	2.5	1 25	10 00
	2 to 2½ ft. trans		11 00	100 00
44	rugosa alba, White			
	2 to 2½ ft. trans	1 25	11 00	100 00
44	rugosa Conrad Ferdinand Meyer, N			ugosa
	2 ft. trans		,	-9
44		1		
•••	rugosa, Mme. Geo. Bruant			
	18 to 24 in. 2 year	2 00	18 00	
44	rubrifolia (ferruginea)			
	3 to 3½ ft. trans	3 00	25 00	
44	setigera, Prairie Rose			
	8 to 10 in. seed	2.5	1 50	12 00
	2 ½ to 3 ft. trans		8 00	60 00
	3 to 5 ft. trans		10 00	
	5 ft. trans. heavy		12 00	

We call particular attention to the new hybrid rugosa rose Conrad Ferdinand Meyer. We flowered it on our grounds for the first time this year and are very much pleased with it. It is a strong grower, having a great many of the characteristics of the rugosa. The flowers are double and full. The outer petals are of a very light pink, while the inner petals are of a darker pink and the flowers are very fragrant. It seems to be a free bloomer, and we believe that it will be found extremely hardy. The new shoots springing up from the roots are very strong and vigorous, and these shoots, together with the leaves on them, are of a purplish red color, making a very striking appearance. These roses should be found in all collections, and as a bedding rose, where a good hardy variety is required, we know of nothing better.

CLIMBING AND PILLAR ROSES

ъ,		Baltimore Belle, Double White				
		2 to 3 ft. trans			8	00
	66	Crimson Rambler				
		3 to 4 ft. trans	3	00 50	35	00
	44	Crimson Rambler, Standard or Tree	e 1	Form		
		4 to 5 ft. trans	5	00		
	66	Hybrid Tree Form, four varieties				
		4 to 5 ft. trans	5	0.0		
	44	Dorothy Perkins				
		2 to 3 ft. trans	1	0.0	8	00
	66	Philadelphia Rambler				
		4 ft. trans. heavy	2	50		
	44	Pink Rambler				
		2 to 3 ft. trans	1	0.0	8	00
	44	Mad. Plantier				
		18 to 24 in. trans		85	7	00
	44	Dawson's				
		From 5-inch pots	3	50		
	44	Queen of Prairie, Double Pink				
		2 to 2½ ft. trans	1	85	7	0 0
		2 to 3 ft. trans	2	50	Τ0	00.

	Per 10	Per 100	Per 1000
Rose White Rambler			
2 to 3 ft. trans	1 00	8 00	
" Yellow Rambler			
2 to 2½ ft. trans	1 00	8 00	
From 5-inch pots, 2½ to 3 ft	2 50		

WICHURAIANA AND HYBRIDS

Rosa	Wichuraiana, Memorial Rose					
	18 to 24 in. trans	. 8		0.0	60	00
44	2 to 3 ft. trans	1 0	0 0	00		
		1 0	0 8	0.0		
	From 5-inch pots	2 5		0.0		
"	Gardenia					
		1 2 2 5		00		
44	- Total o Inter possibility	2 5	U			
	Jersey Beauty 18 to 24 in. trans	1 9	5 10	0.0		
44	Manda's Triumph	1 2	0 10	00		
	18 to 24 in. trans	1 0	0 8	0.0		
44	Pink Roamer					
	2 to 3 ft. trans	1 0	0 8	0.0		
44	From 5-inch pots	2 5	0			
**	South Orange Perfection					
	18 to 24 in. trans	1 0		0.0		
44	Universal Favorite	~ 0	0			
		8	5 7	0.0		
	18 to 24 in. trans	1 2	5 10	00		
	From 5-inch pots	2 5	0			
Rubi	us Canadensis	4 0	~			
0	2 to 2½ ft. trans	1 2	9			
Sam	bucus aureus, Golden Elder	3	E 9	0.0	10	0.0
	2 year 1 to 2 ft. trans	8		0.0	19	00
	2 to 3 ft. trans	1 0		00		
44	Canadensis, Elderberry					
	2 to 2 ½ ft. trans	1 9	5 7	00		
44	nigra laciniata, Cut-leaved Elderbe	rrv	J			
	2 to 3 ft. trans	9	0 8	0.0		
	3 to 4 ft. trans	1 0	0 9	00		
44	pubens, Red-berried Elder					
	8 to 12 in		5 1 5 1	$\frac{25}{75}$	10	00
44	racemosa, Red-berried Elderberry	Ü	0 1	10	10	00
		3	5 1	50	13	00
	2 year 2 to 3 ft. trans	1 0	0 9	0.0		
	3 to 4 ft. trans	1 2 3 5	5			
44	Canadensis fructo alba	5 0	· ·			
	2 ft. trans	1 5	0			
Sonk	nora Japonica					
oop.	1 to 2 ft. trans	1 2	5 10	00		
	4 to 5 ft. trans	4 0	0			
Spir	aea Anthony Waterer, Pink Dwarf		_			
	2 year		5 2 0 8		17	00
	3 ft. trans. heavy	1 5	0 12	00		
44	arguta, White					
	2 year 2½ to 3 ft. trans		5 3			
	2½ to 3 ft. trans		$\begin{array}{ccc} 0 & 12 \\ 0 & \end{array}$	00		
44	Billardi, Pink	9 0	~			
	2 year	2	5 1	50	14	0.0
	4 to 5 ft. trans	1 0				00
44	Bumalda					
	2 to 2½ ft. specimens	3 5	0			

Spira	aea callosa alba, Dwarf White	Pe	er 10	Per	100	Per 10	000
44	2 to 2½ ft. trans. specimens callosa rosea, Pink 18 to 24 in. trans		50 85	7	0.0	60	0.0
44	4 to 5 ft. trans. heavy	1	00		00		
44	3 to 4 ft. trans	1	50				
"	carpinaefolia, White 4 to 5 ft. trans		90	8	00		
	Douglassi rosea 2 year 3 to 4 ft. trans		25 90		35 00	13	00
44	Lindleyana	1	00	9	00		
"	2 ft. trans opulifolia, White	1	25				
	2 year 2 to 2½ ft. trans 3 ft. trans 3 to 4 ft. trans.	1			35 00 00	12	00
44	opulifolia, Standards 5 ft. large, bushy tops	2.0	0.0				
"	opulifolia aurea, Golden Leaf						
	2 year 2 to 2½ ft. trans. 3 to 4 ft. trans. 3 to 3½ ft. trans. specimens		35 85 00 50	7	25 00 00	20	00
"	prunifolia 2 to 3 ft. trans	1	25	10	00		
"	Reevesiana 1 to 2 ft. trans	1		6 8 9	00 00 00		
44	Reevesiana, Double 2 year		35	1	75	15	00
"	Regeliana, Deep Pink 5 ft. heavy, specimens		50				
44	salicifolia, White 4 to 5 ft. trans 5 to 6 ft. trans. heavy	1	00 25		00		
"	sorbifolia 18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans.]	25	12	00		
44	Thunbergii, White		35	1	75	16	0.0
	2 year 12 to 15 in trans. $2\frac{1}{2}$ to 3 ft. trans. 3 to $3\frac{1}{2}$ ft. specimens.	:::	85 1 00 3 50		00		00
44	tomentosa, Pink 2 to 3 ft. trans	::::	90 L 00	8	00		
11	Van Houttei, White 1 year, 12 to 18 in 2 ft. trans 3 ft. heavy, trans 4 ft. trans. specimens		35 75 1 25 3 50	$^{6}_{10}$	75 00 00 00		00
Stap	phylea trifoliata 18 to 24 in. seed		35 90 L 25	2 8	00		
Step	phanandra flexuosa 8 to 10 in. trans		85		00		
Stua	3 to 3½ ft. trans		L 25 3 50	10	00		

	P	er 10	Per	100	Per 1000
Styrax obasia			_ 01		_ 01 1000
2 ft. trans 5 to 6 ft. trans	. 2		20	00	
Symphoricarpus racemosus, White Sno		erry	,		
2 year 2 to 2 ½ ft. trans. 2 to 3 ft. trans. 3 ½ to 4 ft. specimens.		$\frac{25}{75}$	1 6 8	$\begin{array}{c} 35 \\ 00 \\ 00 \\ 00 \end{array}$	12 00
" vulgaris, Indian Currant					
18 to 24 in. trans 2 to 3 ft. trans	. 1	90		$\begin{smallmatrix}0&0\\0&0\end{smallmatrix}$	70 00 75 00
Syringa Emodi, Pale Lilac					
18 to 24 in. trans	. 1	50			
12 to 18 in. trans		50 50	20	00	
" Pekinensis, White					
6 to 8 in. seed. 1 to 2 ft. trans. 2 to 3 ft. trans. 4 ft. trans.	. 1	25 00 25 50	9	$\begin{array}{c} 75 \\ 00 \\ 00 \end{array}$	15 00
" Persica alba, White Persian Lilad					
2 to 3 ft. trans		. 50			,
" Persica laciniata, Cut-leaved Pers					
2½ to 3 ft. trans					
" Rothomagensis (Chinensis), Red F	er	sian 35	9	75	25 00
18 to 24 in. trans		0.0	9		20 00
" vulgaris, Common Purple Lilac					
3 year 1 to 2 ft. trans 18 to 24 in. trans 2 to 3 ft. trans 3 to 4 ft. trans. heavy and bushy		25 75 85 1 00 1 50	1 6 7 9	00	15 00
" vulgaris alba, Common White Lil	ac		_		
2 year	: 1		$\begin{array}{c} 2 \\ 7 \\ 12 \\ 15 \end{array}$	0.0	. 17 00
" villosa 18 to 24 in. trans	. 1	L 50			

NEW LILACS

White, Red and Purple, Single and Double

There have been a great number of new lilacs introduced within the past five or six years. The list of varieties is a long one, but many of them are quite similar in general appearance. The following list has been selected for its distinct character, and we believe are the best of the many varieties.

	Pe	r 10	Per	100	Per 1000
Syrii	nga Belle de Nancy, Double Rose				
-	2 year 3 to 4 ft. trans 3	$\begin{smallmatrix}65\\00\end{smallmatrix}$	25	$\begin{smallmatrix}0&0\\0&0\end{smallmatrix}$	
44	Bertha Dammann, Single White				
	2 year	65	5	00	
66	Chas. X., Reddish Purple				
	2 year	65	5	00	
44	Emile Lemoine, Double, Rosy Lilac				
	2 year	65	5	00	
66	Frau Dammann, Double Rosy Lilac				
	3 to 4 ft. trans 3	00	25	00	
66	Ludwig Spaeth, Purplish Red				
	3 to 4 ft. trans 3	00	25	00	

Syri	nga Mme. Abel Chatney, Double W	Per 10 hite	Per 100	Per 1000
44	3 to 4 ft. trans	3 00	25 00	
	2 year	65	5 00	
"	Prest. Grevy, Double Blue 3 to 4 ft. trans	3 00	25 00	
44	Rubra de Marley			
"	3 to 4 ft. trans Senator Volland, Double Rosy Red		25 00	
Tam	3 to 4 ft. trans	3 00	25 00	
	2 to 3 ft 3 to 4 ft. trans 4 to 6 ft. trans	$\begin{smallmatrix} 75\\85\\1&00\end{smallmatrix}$	$\begin{array}{ccc} 6 & 0 0 \\ 7 & 0 0 \\ 8 & 0 0 \end{array}$	
44	Gallica 2½ to 3 ft. trans	85 1 00	7 00	
	Indica 1 to 2 ft. trans	75		
	2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans.	$\begin{smallmatrix} 85\\1&00\end{smallmatrix}$	9 00	
"	Japonica plumosa 2 year 3 ft. trans	$\begin{smallmatrix} 25 \\ 1 & 00 \\ 1 & 25 \end{smallmatrix}$	$\begin{smallmatrix}2&00\\9&00\end{smallmatrix}$	18 00
44	Odessana 2 year 18 to 24 in. trans	25 85	$\begin{smallmatrix}2&00\\7&00\end{smallmatrix}$	18 00
44	3 ft. trans tetrandra purpurea 18 to 24 in. trans	1 00	9 00	
Vibu	3 to 4 ft. trans	1. 00	9 00	
"	5 to 6 in. seed	35	2 25	20 00
	cassinoides 18 to 24 in trans	1 35		
"	dentatum, Arrow Wood 5 to 6 in. seed	$\begin{array}{c} 25 \\ 1 & 00 \\ 1 & 25 \end{array}$	1 75 9 00 10 00	15 00 80 00
"	Japonicum (Sieboldi)			
	5 to 6 in. seed. 18 to 24 in. seed. 2 to 3 ft. trans. 3 to 4 ft, trans. 4 to 5 ft. trans.	25 35 1 75 2 00 3 00	1 75 2 25 15 00 18 00 25 00	15 00
New and flat	5 to 6 ft. trans. specimens nis is the Viburnum so largely play York parks. The leaves are large, of a thick leathery character. The heads. The leaves remain very latey desirable variety for mass planting	of a c flowe on the	lark gre ers are	en colo: white Ir
Vibu	ırnum lantana, Hobble Bush	~ =		
	2 year 18 in. trans. 18 to 24 in. trans. 2 to 3 ft. trans. 3 to 4 ft. trans. 4 to 5 ft. trans.	25 85 90 1 00 1 25 1 50	$\begin{array}{c} 1 & 35 \\ 7 & 00 \\ 8 & 00 \\ 9 & 00 \\ 10 & 00 \\ 12 & 00 \end{array}$	12 00
44	molle 12 to 18 in. seed. 12 to 18 in. trans. 18 to 24 in. trans. 2 to 3 ft. trans.	$\begin{array}{c} 35 \\ 90 \\ 1 & 00 \\ 1 & 25 \end{array}$	$\begin{smallmatrix} 2 & 50 \\ 8 & 00 \\ 9 & 00 \\ 10 & 00 \end{smallmatrix}$	20 00 70 00 80 00 90 00
"	4 to 5 ft. specimens	5 00		30 00

F /iburnum opulus sterilis, Common Snowb		Per 100	Per 1000
2 year 12 to 18 in. trans 2 to 2½ ft. trans 3 to 4 ft. trans 4 to 5 ft. trans	$\begin{array}{c} 85 \\ 1 & 00 \\ 1 & 25 \end{array}$	2 25 7 00 9 00 10 00 12 00	20 00
opulus nanus, Dwart Snowball		$\begin{smallmatrix} 8 & 00 \\ 9 & 00 \\ 10 & 00 \end{smallmatrix}$	70 00 80 00 90 00

In many parts of the United States and Canada, Box Edging is not hardy, and a low, dwarf and compact plant is required as a substitute for it. The Viburnum opulus nanus has been found to be an excellent substitute for the Box Edging. It is naturally of a dwarf habit and will stand a lot of shearing, so that it can be kept down to a very small size. It does not bear any flowers and the leaves are smaller than the other varieties of Viburnum. It is perfectly hardy and can be planted in any part of the United States and Canada.

/iburnum oxycoccos (opulus), High Bush C	Cranberry	
2 year	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0
" plicatum, Japanese Snowball (true)		
1 to 2 ft	50	
" prunifolium, Black Haw		
6 to 8 in. seed		0
" Sieboldi. (See Japonicum.)		
" tomentosum		
15 to 18 in. trans	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0

The Viburnum tomentosum is of a similar character and habit to the Viburnum plicatum, but instead of having balls of flowers, they are flat headed. In leaf and general growth it is about the same as the plicatum, and in fact it is frequently mistaken for that variety. It is perhaps a little stronger grower than the plicatum, and in some respects it is to be preferred. We have a particularly large and fine stock of this plant, and call attention to some of the specimen plants which we offer.

Vitex	Agnus Castus, Blue						
	2 to 2½ ft. trans	1	25	10	00		
e í	Agnus Castus, White						
	2 to 3 ft. trans	1	50				
Weig	jela amabilis, Light Pink						
	2½ to 3 ft. trans	1	50	12			
64	candida, White						
	2 year	1	25	$\begin{smallmatrix}2\\10\\30\end{smallmatrix}$		25	00
44	Eva Rathke, Crimson						
	2 year	1	$\begin{smallmatrix} 50\\ 50 \end{smallmatrix}$	$\begin{smallmatrix} 4\\12\end{smallmatrix}$	$\begin{smallmatrix} 5 0 \\ 0 0 \end{smallmatrix}$	44	00
44	nana variegata						
	2 year	3	$\frac{35}{90} \\ 50$	$\begin{smallmatrix}2\\8\\30\end{smallmatrix}$	$\begin{smallmatrix}75\\00\\00\end{smallmatrix}$	25	00
64	rosea, Pink						
	2 year	1	$\frac{35}{25}$	$\frac{2}{10}$	$\frac{75}{00}$	25	00

Mandle and a sub-Malia	Per :	0 Per	100	Per 1000
Xanthoceras sorbifolia 2 to 2 1/2 ft. trans	E 0	0		
Xanthorhiza apiifolia	9 0	U		
1 ft. clumps	1 2	5 10	00	
Zanthoxylon Americanum				
2 ft	1 2	5 10	0.0	90 00
" piperitum, Prickly Ash				
2 to 2½ ft. seed 3 to 4 ft. seed. 3 to 4 ft. trans. 4 to 4½ ft. trans.	3 0	$\begin{array}{cccc} 5 & 5 \\ 0 & 25 \end{array}$	$\begin{array}{c} 0 0 \\ 0 0 \\ 0 0 \\ 0 0 \end{array}$	

Evergreens

All our evergreens have been once or more transplanted, the larger sizes several times, and the choice varieties we move in a period not exceeding two years. These choice varieties are all dug with a ball of earth and the ball sewed in a mat. This makes transplanting almost an assured success. Our evergreens should not be confused with the low-priced plants frequently offered. We move them constantly in order to secure a good root growth, and they are less liable to loss when shipped.

Per 10 Per 100 Per 1000 Abies (See also Picea, page 33) Canadensis, Hemlock 1 to 2 ft. trans. 18 to 24 in. trans. 2 to 3 ft. trans. 3 00 25 00 excelsa, Norway Spruce 6 to 10 in. trans. 1 00 1 to 2 ft. trans. 1 35 18 to 24 in. trans 1 75 2 to 3 ft. trans. 2 50 9 00 excelsa inverta, Weeping Spruce 18 to 24 in trans. with ball. 10 00 2 to 2½ ft. trans. with ball. 17 50 3 ft. trans. with ball. 17 50 3½ ft. trans. with ball. 20 00 4½ ft. trans. with ball. 25 00 excelsa, Wale's Weeping Spruce 44 nigra Doumetti $\bar{\mathbf{2}}$ to $2\frac{1}{2}$ ft. trans. with ball................15 00 orientalis, Oriental Spruce

 2 ft. trans. with ball.
 13 50

 2 ½ ft. trans. with ball.
 15 00

 3 to 3 ½ trans. with ball.
 17 50

 alba, White Spruce

 12 to 18 in. trans
 1 35

 18 to 24 in. trans
 1 75

 12 00 Azalea amoena, Evergreen Azalea 6 to 8 in. trans. from 3½ in. pots... 12 to 15 in. trans. bushy, from 5-inch 18 00 150 00 pots 4 00 35 00 Biota orientalis, Chinese Arbor Vitae 2 50 15 00 nana aurea, Berckman's Golden

 8 to 10 in. trans.
 3 50

 12 to 15 in. trans.
 4 00

 18 to 24 in. trans. with ball.
 5 00

 Buxus arborescens, Tree Box, pyramid shape

		Do	. 10	Don	100	Per 1000
Buxi	us Handsworthii			Per	100	Per 1000
	2½ ft. trans. with ball	$\frac{.13}{.15}$	50 00			
"	Japonica aurea, Golden-leaved Bo	.17 ×	50			
	2 ft. trans. heavy, with ball 3 ft. trans. heavy, with ball	.15	00			
44	myrtifolium, Myrtle-leaved Box, py	.∠∪ vra:	mid	forr	n	
	3 ft. trans. with ball	.15	0.0			
44	rotundifolia, Round-leaved Box, p	vra	mid	for	m	
	3½ ft. trans. with ball	.25 h	00			
"	sempervirens (untrimmed) $4\frac{1}{2}$ ft. with ball	.50 :60	00			
44	sempervirens (pyramid) 4½ ft. with ball 5 ft., 3 ft. diam. with ball	. 20	00			
Box	Edging, Buxus suffruticosa					
٥.	3 to 5 in. trans. bushy clumps				0.0	50 00
	ır 3 to 5 inch Box Edging was all tı will be found to be twice as heavy a					
	ss price.					
Box	Edging, Buxus arborescens 8 to 10 in. trans	9	0.0	10	0.0	150 00
Box,	Standard or Tree Form			13	00	150 00
	1½ ft. stem, 1½ ft. diam, head 1 ft. stem, 2 ft. diam. head 1½ ft. stem, 2 ft. diam. head	$\frac{15}{25}$	00			
	1½ ft. stem, 2 ft. diam. head 2 ft. stem, 1½ ft. diam. head	.25	00 50			•
Call	una vulgaris, Heath					
	4 to 6 in. bushy clumps from 5-incl	h . 3	00	25	00	
Crat	aegus pyracantha					
	2 year 2 to 3 ft. with ball 3 to 4 ft. with ball	. 3 . 5	$\frac{25}{50}$	1	75	17 00
Cupr	essus Lawsoniana Allumi, Blue Cy					
	2 to $2\frac{1}{2}$ ft. trans. with ball $2\frac{1}{2}$ to 3 ft. trans. with ball	$\frac{.12}{.15}$	00			
44	Lawsoniana stricta viridis, Pyram	idal	La	wso	n's	Cypress
	3 ft. trans. with ball	$.15^{2}$	00			
Eric	a carnea, a beautiful pink Heath	0	F.0	9.0	0.0	
	3 to 5 in. bushy, from 5-inch pots. 1 ft. broad, field grown	. 2	00	$\frac{20}{15}$		
44	stricta 4 to 6 in. bushy clumps, from 5-inch	า				
"	pots	. 3	00	25	00	
	3 to 4 in. bushy, from 5-inch pots.	. 3	00	25	00	
llex	monticola	_				
	18 to 24 in. trans	. 1	$\begin{array}{c} 75 \\ 00 \end{array}$			
Juni	perus communis prostrata, Prostrat					
44	4 to 6 in. trans communis Waukegan prostrata	. 1	50	12	00	
"	4 to 6 in. trans		50	12	00	
••	communis Waukegan, Upright For 4 to 8 in. trans		50	12	00	
44	Hibernica, Irish Juniper			0	۸۸	
	8 to 12 in. trans 12 to 18 in. trans. 3 to 3½ ft. trans. with ball. 3½ to 4 ft. trans. with ball. 4 ft. trans. specimens, with ball.	. 1 . 3 . 5	00 25 50 00 50	10 30 40	00	
	Tit. trans. specimens, with pall		00			

	Por 1	0 Don	100	Dom 1000
Juni	perus Japonica aurea, Golden Juniper		100	Per 1000
	2 ft. trans. with ball			
	2 1/2 ft. trans. with ball			
44	Sabina, Savin Juniper			
	4 to 6 in. trans	10	0.0	90 00
44	sinensis argentea variegata	15	00	
	3 ft. trans. with ball			
44	$3\frac{1}{2}$ ft. trans. with ball			
••	suecica compacta	0	0.0	
	4 to 6 in. trans		00	
46	2 to 2½ ft. trans 3 50			
••	Virginiana elegantissima lutescens, Gold 3 to 3½ ft. with ball	den J	unip	er
44	Virginiana glauca, Blue Red Cedar			
	2 1/2 to 3 ft. trans. with ball			
	5 ft. trans. with ball			
	$5\frac{1}{2}$ ft. trans. with ball20 00 6 ft. trans. specimens, with ball25 00			
Kalr	nia angustifolia, Narrow-leaved Mt. Laure	el		
	1½ ft. trans. bushy clumps, with			
	ball			
	2½ It. trans. with ball			
44	latifolia, Broad-leaved Mt. Laurel			
	12 to 18 in. with ball	100	00	
Leuc	cothoe Catesbaei			
Mak	1 ft. trans 3 50			
man	onia aquifolia 3 year, 8 to 12 in	2	0.0	18 00
	12 to 18 in. trans 1 00	8		10 00
44	Japonica			
	2 year 35 6 to 12 in. trans 1 00	2	25	20 0 0
Myri	ca cerifera, Wax Myrtle			
Diag	10 to 15 in. trans 1 50			
Pice	a balsamea, Balsam Fir 18 to 24 in. trans 1 75	15	00	
	2 to 21/4 ft trans 2 50		00	
46	3 ft. trans			
	3 ft. trans. with hall			
	$3\frac{1}{2}$ ft. trans. with ball			
44	4 ft. trans. specimens, with ball35 00 Englemanni, Englemann's Blue Spruce			
	2 ft. trans. with ball			
	2 ft. trans. with ball. 17 50 2½ ft. trans. with ball. 25 00 3 ft. trans. with ball. 30 00			
44	Nordmanniana, Nordmann's Silver Fir			
	18 to 24 in. trans. with ball 6 00	50	00	
	18 to 24 in. trans. with ball			
44	5 to 6 ft. specimens, with ball30 00 pectinata, European Silver Fir			
	12 to 18 in. trans 1 75			
44	pungens, Koster's Blue Spruce			
	$1\frac{1}{2}$ ft. trans. with ball20 00 2 ft. trans. with ball30 00			
	$2\frac{1}{2}$ ft. trans. with ball			
	3 ft. trans. with ball			
Pinu				
	12 to 18 in, seed	2	25	20 00
	18 to 24 in. trans			
44	cembra Swiss Stone Pine			
	18 in. trans. with ball 5 00			
	2 ft. trans. with ball			
	3½ ft. trans. with ball	100	0.0	
	18 in. trans. with ball. 5 00 2 ft. trans. with ball. 7 50 2 ½ ft. trans. with ball. 8 50 3 ½ ft. trans. with ball. 10 00 4 ft. trans. with ball. 12 50 4 ¼ ft. trans. with ball. 15 00 5 ft. trans. with ball. 17 50	100	UU	
	5 ft. trans. with ball			

Ding	re evenine. Himologen Bine	Per 10	Per 100	Per 1000
	is excelsa, Himalayan Pine 1 to 2 ft. trans	3 50		
44	Massoniana 6 ft. trans. with ball 6½ ft. trans. with ball 7 ft. trans. with ball	17 50		
44	Mugho, Dwarf Mountain Pine 8 to 12 in. trans			
н	strobus, White or Weymouth Pine			
	12 to 18 in. trans	3 50	12 00 40 00	
"	strobus nana, Dwarf White Pine 1 ft. broad, with ball		20 00	
44	sylvestris, Scotch Pine			
	5 to 6 in. seed	$\begin{array}{c} 35 \\ 250 \\ 350 \end{array}$	$\begin{array}{ccc} 1 & 50 \\ 20 & 00 \\ 30 & 00 \end{array}$	12 00
	is is a new form of very dwarf and	comp	act habi	t, unlike
	s character to the Scotch Pine as us	sually	grown.	
Retii	nispora filifera 1 ft. trans. bushy	2 50	20 00	
	2 to 2½ ft. trans. with ball 4 ft. trans. 3 ft. diam	$\begin{array}{ccc} {\bf 12} & 50 \\ {\bf 22} & 50 \end{array}$		
	1 ft. trans. bushy	50 00		
44	filifera aurea, Golden			
	18 in. bushy, with ball	20 00 50 00		
"	lycopoides 2 to 3 ft. trans. with ball	15 00		
44	obtusa	90 00		
	4½ ft. trans. with ball. 5 ft. trans. with ball. 5½ ft. trans. with ball. 6 ft. trans. with ball.	22 50 25 00		
и	obtusa compacta	9 00	0= 00	
	1 ft. trans. 15 to 18 in. trans. 18 to 24 in. trans. very heavy, with ball	3 50	25 00 30 00	
44	pisifera 4½ ft. trans. with ball	17 50		
	5 ft. trans. with ball	20 - 00		
	6 ft. trans. with ball	25 00		
	7 ft. trans. specimens, with ball	$\frac{30}{35} \frac{00}{00}$		
	8 ft. trans. specimens, with ball 8½ ft. trans. specimens, with ball	40 00 50 00		
44	pisifera aurea, Golden	7 50		
	2 to 2½ ft. trans	15 00 -		
	4 ft. trans. with ball	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
	6 to 7 ft. trans. with ball, specimens	$\frac{25}{35} \frac{00}{00}$		
44	7 ft., $3\frac{1}{2}$ ft. broad, specimens plumosa	60 00		
	8 to 12 in. trans	$\begin{array}{ccc} 1 & 50 \\ 1 & 75 \end{array}$	$\begin{array}{cc} 10 & 00 \\ 15 & 00 \end{array}$	
	8 to 12 in. trans. 12 to 15 in. trans. 18 to 24 in. trans. 2 to 2½ ft. trans. 2 to 3 ft. trans. 3 ft. trans. with ball. 3½ ft. trans. with ball. 4 ft. trans. with ball.	$\begin{array}{cccc} .3 & 50 \\ 4 & 00 \end{array}$	30 00	
	2 to 3 ft. trans	5 00 13 50		
	3 ½ ft. trans. with ball	15 00 17 50		
	4 ft. trans. with ball	2 0 00 30 00		
24	plumosa argentea, Silver Tip 4 to 6 in. trans	1 50	12 00	
	2 00 0 211 0100101111111111111111111111	_ 00	12 00	

Pe	er 10	Per	100	Per 1	000
Retinispora piumosa aurea. Golden				_ 01 _ 1	000
6 to 8 in. trans	00 50	$\frac{10}{25}$ $\frac{30}{30}$	0 0 0 0		
pact	00 00 00	35	00		
" plumosa sulfurea, Extra Golden Colo 3½ ft. trans. with ball	0.0				
This is a form of Retinispora plumos selected and propagated on account of its					
Retinispora squarrosa Veitchii					
6 to 8 in. trans	0 0 5 0	10 25 30 35	0.0		
" squarrosa Veitchii aurea 2 to 3 ft. specimens, with ball20					
Rhododendron punctatum	F 0				
1 ft. trans		100	0.0		
Taxus baccata, English Yew 2 to 3 ft. trans. with ball		100	00		
"baccata aurea, Golden English Yew 2½ to 3 ft. trans. with ball	00 50				
3 ft. trans. with ball					
3 ft. trans. with ball	anad	lian	Yev	٧	
3 ft. trans. with ball	50 00				
18 to 24 in. trans. with ball20 "Hibernica, Irish Yew	0.0				
2 ft. trans. with ball	50 50				
" Hibernica aurea, Golden Irish Yew 1½ ft. trans	50 00 50 00				
" Hibernica aurea variegata 2 ft. trans. with ball	00 50				
Thuja Hoveyii, Hovey's Golden Arbor Vi	tae				
2 ft. trans. heavy 7	00 50 00 50 00 50	8 20 30		70	00
" occidentalis, American Arbor Vitae	0.0	8	0.0	70	0.0
15 to 18 in. trans. 1 18 to 24 in. trans. 1 2½ to 3 ft. trans. 3 4 to 5 ft. trans. 10 5 to 6 ft. trans. 12 6 to 7 ft. trans. 15 7 to 9 ft. trans. 20	25 50 00 50 00	10 30 80 115 135 175	$\begin{array}{c} 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ \end{array}$	90 250	00
" occidentalis filifolia, Fern-leaved Ark	or v	∕itae 10			



THUIA **OCCIDENTALIS** PYRAMIDALIS

Pyramidal Arbor-Vitæ

We have the finest stock of both Ameri-can and Pyramidal Arbor-Vitæ in the country — ranging in sizes from two to seven feet.

These trees have been carefully grown, transplanted and dug with a ball of earth. The ball is wrapped in burlap, enabling us to ship the stock without disturbing the roots or breaking the ball. This is the only safe and satisfactory way to ship evergreens. ship evergreens.

We delivered last spring an order of 575 of these Pyramidal Arbor-Vitæ and the loss from transplant-ing was only 16 plants.

The American Arbor-Vitæ offered are more bushy than the Pyramidal, and are first-class in every respect.

Customers requiring a car-load or more of these trees are requested to write us, as we can make a reduced rate on car-load lots

	70	4.0	.	100 TO	- 10	
Thuj	a occidentalis George Peabody, Golder 18 to 24 in. trans	00 00 00 50 00 50		100 Pe Vitae	er 10	,00
66	occidentalis pyramidalis, Pyramidal	Arbo	r Vi	tae		
	4 to 6 in. trans	00		00	70	00
	3 to 4 ft. trans. with ball		0.0	0.0		
	4 to 5 ft. trans. with ball		125	00		
	6 to 7 ft. trans. with ball		150			
44	occidentalis spiralis					
	4 to 6 in. trans	00				
	2 ft. trans. heavy, with ball 5					
	$2\frac{1}{2}$ to 3 ft. trans. with ball 7	_	_			
41	occidentalis globosa, American Globe					
	8 to 12 in. trans. heavy		20 25			
	15 in, broad and heavy		30			
44	occidentalis Vervaeneana, Gold Varie	nate	ч			
	4½ to 5 ft. trans. with ball15		~			
44	occidentalis Victoria, Silver Tipped					
	3 to 3½ ft. trans. with ball	50				
	4 to $4\frac{1}{2}$ ft. trans. with ball15					
44	Siberica, Siberian Arbor Vitae					
	2 ft. heavy					
	$2\frac{1}{2}$ ft. heavy	50				

(See	Abies	Can	adensis.
(, , ,	,
	25		8 00
	75	6 00	50 00
1	00	7 00	
s Need	le		
1	0.0	8 00	
1	50 1	0 00	
	(See	(See Abies 25 75 1 00 s Needle 1 00	75 6 00 1 00 7 00 8 Needle 1 00 8 00

Vines and Climbers

We direct particular attention to our "Pot Grown Vines." They are well-established plants, strong, vigorous and well grown. They are shipped without breaking the ball. The best results are obtained from using potted plants. Potted plants are especially recommended for planting in the late spring and summer, rather than field grown stock.

, , , , , , , , , , , , , , , , , , , ,						
	Pe	r 10	Per	100	Per 1	000
Actinidia arguta						
18 to 24 in. trans						
2 ft. trans	. 2	25 50	25	0.0		
Akebia quinata						
2 year		35	2	75		
2 ft. trans		0.0	_			
3 ft. trans. heavy	. 1	25 50	25	0.0		
Ampelopsis Englemanni, Englemann's V	/irc	iinia	Cre	epe	r	
2 to 3 ft. trans. 3 year, heavy				0.0		
2 to 21/2 ft. trans. from 5-inch pots.	. 2	50	25	0.0		
" Veitchii, Japan or Boston Ivy						
2 to 3 ft. 3 year	. 1	0.0	9	0.0		
" Virginica (quinquefolia), Virginia	Cre	eepe	r			
6 to 8 in. 1 year seed		25		0.0	6	0.0
2 year trans		7.5		0.0		
2 to 3 ft. trans		85	7		6.0	0.0
5 inch pots	. 2	9.0	20	0.0		
Aristolochia Sipho, Dutchman's Pipe			0.0			
3 to 4 ft. trans				00		
Bignonia capreolata (Tecoma), Evergr			ump		Vine	
18 to 24 in. from 5-inch pots	. 2	50	25	0.0		
" radicans, Trumpet Creeper		50	25			
" radicans, Trumpet Creeper 1 year, 12 to 18 in		25	1	25	8	00
" radicans, Trumpet Creeper 1 year, 12 to 18 in 2 to 3 ft. trans		25 75	16	25 00		
" radicans, Trumpet Creeper 1 year, 12 to 18 in		25 75 85	1 6 7	25 00 00		00
" radicans, Trumpet Creeper 1 year, 12 to 18 in		25 75 85 50	1 6 7 25	25 00		
" radicans, Trumpet Creeper 1 year, 12 to 18 in		25 75 85 50	1 6 7 25	25 00 00 00		
" radicans, Trumpet Creeper 1 year, 12 to 18 in 2 to 3 ft. trans. 3 to 4 ft. heavy. 2 to 3 ft. trans. 5-inch pots. 6 inch pots. " radicans grandiflora	. 2	25 75 85 50 50	1 6 7 25 35	25 00 00 00 00	60	00
" radicans, Trumpet Creeper 1 year, 12 to 18 in	. 23	25 75 85 50	1 6 7 25 35	25 00 00 00	60	
" radicans, Trumpet Creeper 1 year, 12 to 18 in 2 to 3 ft. trans. 3 to 4 ft. heavy. 2 to 3 ft. trans. 5-inch pots. 6 inch pots. " radicans grandiflora 2 year.	· · · · · · · · · · · · · · · · · · ·	25 75 85 50 50	1 6 7 25 35	25 00 00 00 00	60	00
" radicans, Trumpet Creeper 1 year, 12 to 18 in. 2 to 3 ft. trans. 3 to 4 ft. heavy. 2 to 3 ft. trans. 5-inch pots. 6 inch pots. " radicans grandiflora 2 year 2 ft. trans. 5 inch pots.	· · · · · · · · · · · · · · · · · · ·	25 75 85 50 50	1 6 7 25 35	25 00 00 00 00	60	00
" radicans, Trumpet Creeper 1 year, 12 to 18 in 2 to 3 ft. trans. 3 to 4 ft. heavy. 2 to 3 ft. trans. 5-inch pots. 6 inch pots. " radicans grandiflora 2 year 2 ft. trans. 5 inch pots. Celastris articulatus, Japanese Staff Vir 10 to 12 in. trans.	: 2 : 3 : 1 : 2	25 75 85 50 50 50 50	1 6 7 25 35 4 12	25 00 00 00 00 00 00	60	00
<pre>" radicans, Trumpet Creeper 1 year, 12 to 18 in. 2 to 3 ft. trans. 3 to 4 ft. heavy. 2 to 3 ft. trans. 5-inch pots. 6 inch pots. " radicans grandiflora 2 year 2 ft. trans. 5 inch pots.</pre> Celastris articulatus, Japanese Staff Vir 10 to 12 in. trans. 2 to 2½ ft. trans.	. 2 . 3 . 1 . 2	25 75 85 50 50 50 50 50 55 50	1 6 7 25 35 4 12	25 00 00 00 00 00 00	60	00
<pre>" radicans, Trumpet Creeper 1 year, 12 to 18 in. 2 to 3 ft. trans. 3 to 4 ft. heavy. 2 to 3 ft. trans. 5-inch pots. 6 inch pots. " radicans grandiflora 2 year 2 ft. trans. 5 inch pots.</pre> Celastris articulatus, Japanese Staff Vir 10 to 12 in. trans. 5 inch pots. 5 inch pots.	. 2 . 3 . 1 . 2	25 75 85 50 50 50 50 50 55 50	1 6 7 25 35 4 12	25 00 00 00 00 00 00	60	00
" radicans, Trumpet Creeper 1 year, 12 to 18 in. 2 to 3 ft. trans. 3 to 4 ft. heavy 2 to 3 ft. trans. 5-inch pots 6 inch pots. " radicans grandiflora 2 year 2 ft. trans. 5 inch pots. Celastris articulatus, Japanese Staff Vir 10 to 12 in. trans. 2 to 2½ ft. trans. 5 inch pots. " punctatus	: 2 : 3 : 1 : 2	255550 550 550 3550	1 6 7 25 35 4 12	25 00 00 00 00 00 00	60	00
" radicans, Trumpet Creeper 1 year, 12 to 18 in. 2 to 3 ft. trans. 3 to 4 ft. heavy. 2 to 3 ft. trans. 5-inch pots. 6 inch pots. " radicans grandiflora 2 year. 2 ft. trans. 5 inch pots. Celastris articulatus, Japanese Staff Vir 10 to 12 in. trans. 5 inch pots. " punctatus 2 to 3 ft. trans. 5 inch pots. 2 to 2 ½ ft. trans. 5 inch pots.	: 2 : 3 : 1 : 2	255550 550 550 3550	1 6 7 25 35 4 12	25 00 00 00 00 00 00	60	00
" radicans, Trumpet Creeper 1 year, 12 to 18 in 2 to 3 ft. trans. 3 to 4 ft. heavy. 2 to 3 ft. trans. 5-inch pots. 6 inch pots. " radicans grandiflora 2 year 2 ft. trans. 5 inch pots. Celastris articulatus, Japanese Staff Vir 10 to 12 in. trans. 2 to 2½ ft. trans. 5 inch pots. " punctatus 2 to 3 ft. trans. 2 to 3 ft. trans. 3 scandens, Staff Vine		255550 5550 5550 25	16 7 25 35 4 12 7 25	25 00 00 00 00 00 00 00	60 35	00
" radicans, Trumpet Creeper 1 year, 12 to 18 in 2 to 3 ft. trans 3 to 4 ft. heavy 2 to 3 ft. trans. 5-inch pots 6 inch pots " radicans grandiflora 2 year 2 ft. trans. 5 inch pots Celastris articulatus, Japanese Staff Vin 10 to 12 in. trans 2 to 2½ ft. trans 5 inch pots " punctatus 2 to 3 ft. trans " scandens, Staff Vine 6 to 10 in. 1 year		255550 7850 550 555 555 255 255	16 7 25 35 4 12 7 25	25 00 00 00 00 00 00	60 35	00
" radicans, Trumpet Creeper 1 year, 12 to 18 in. 2 to 3 ft. trans. 3 to 4 ff. heavy. 2 to 3 ft. trans. 5-inch pots. 6 inch pots. " radicans grandiflora 2 year. 2 ft. trans. 5 inch pots. Celastris articulatus, Japanese Staff Vir 10 to 12 in. trans. 2 to 2½ ft. trans. 5 inch pots. " punctatus 2 to 3 ft. trans. 6 to 10 in. 1 year. 2 ½ ft. from 5-inch pots.		255550 7850 550 555 555 255 255	16 7 25 35 4 12 7 25	25 00 00 00 00 00 00 00	60 35	00
" radicans, Trumpet Creeper 1 year, 12 to 18 in. 2 to 3 ft. trans. 3 to 4 ft. heavy. 2 to 3 ft. trans. 5-inch pots. 6 inch pots. " radicans grandiflora 2 year 2 ft. trans. 5 inch pots. Celastris articulatus, Japanese Staff Vir 10 to 12 in. trans. 2 to 2½ ft. trans. 5 inch pots. " punctatus 2 to 3 ft. trans. ** scandens, Staff Vine 6 to 10 in. 1 year. 2½ ft. from 5-inch pots. Clematis crispa		255550 550 550 550 3550 25 25	16 7 25 35 4 12 7 25	25 00 00 00 00 00 00 00	60 35	00
" radicans, Trumpet Creeper 1 year, 12 to 18 in. 2 to 3 ft. trans. 3 to 4 ft. heavy. 2 to 3 ft. trans. 5-inch pots. 6 inch pots. " radicans grandiflora 2 year 2 ft. trans. 5 inch pots. Celastris articulatus, Japanese Staff Vir 10 to 12 in. trans. 2 to 2½ ft. trans. 5 inch pots. " punctatus 2 to 3 ft. trans 2 to 3 ft. trans " scandens, Staff Vine 6 to 10 in. 1 year 2½ ft. from 5-inch pots. Clematis crispa 5 inch pots		255550 550 550 550 3550 25 25	16 7 25 35 4 12 7 25	25 00 00 00 00 00 00 00	60 35	00
" radicans, Trumpet Creeper 1 year, 12 to 18 in. 2 to 3 ft. trans. 3 to 4 ft. heavy. 2 to 3 ft. trans. 5-inch pots. 6 inch pots. " radicans grandiflora 2 year. 2 ft. trans. 5 inch pots. Celastris articulatus, Japanese Staff Vin 10 to 12 in. trans. 2 to 2½ ft. trans. 5 inch pots. " punctatus 2 to 3 ft. trans. " scandens, Staff Vine 6 to 10 in. 1 year. 2½ ft. from 5-inch pots. Clematis crispa 5 inch pots. " flammula		255550 500 5500 3550 25 25 50	16 7 25 35 4 12 7 25	25 00 00 00 00 00 00 00	60 35	00
" radicans, Trumpet Creeper 1 year, 12 to 18 in. 2 to 3 ft. trans. 3 to 4 ft. heavy. 2 to 3 ft. trans. 5-inch pots. 6 inch pots. " radicans grandiflora 2 year 2 ft. trans. 5 inch pots. Celastris articulatus, Japanese Staff Vir 10 to 12 in. trans. 2 to 2½ ft. trans. 5 inch pots. " punctatus 2 to 3 ft. trans 2 to 3 ft. trans " scandens, Staff Vine 6 to 10 in. 1 year 2½ ft. from 5-inch pots. Clematis crispa 5 inch pots		255550 500 5500 3550 25 25 50	16 7 25 35 4 12 7 25	25 00 00 00 00 00 00 00	60 35	00

	Pe	r 10	Per	100	Per 10	000
Clematis paniculata 2 year trans	. 1	0.0	8	00		
5 inch pots	. 2	50				
18 to 24 in. trans	. 1	00	8	00		
2 year, pot grown	. 2	50				
" Henyrii, White 2 year, pot grown	. 2	50				
" Jackmanni, Purple 2 year, pot grown						
" Sieboldi, Lavender						
2 year, pot grown						
4 to 6 in. from 3-inch pots	. 1 2	$\begin{array}{c} 50 \\ 50 \end{array}$	15	00		
Dioscorea batatas, Chinese Yam 3 ft. from 5-inch pots	. 2	50	25	00		
Euonymus radicans, Green-leaved		35		75		
3 year. 6 to 12 in. trans 1 ft. trans		85 00	7	00	$\frac{60}{70}$	
12 to 18 in. trans. heavy	ī	25		00	90	
3 7799 r		35 85	$\frac{1}{7}$	$\frac{75}{00}$	$\begin{smallmatrix}16\\60\end{smallmatrix}$	
6 to 8 in. trans. 12 to 18 in. heavy. 1 to 2 ft. trans. heavy, from 4-incl	1			00	90	
pous	. 4		25	00		
Gelsemium sempervirens, Carolina Jess 2 to 3 ft. 5-inch pots	2	50	25	00		
Hedera Helix, English Ivy 6 to 8 in. from 3-inch pots 3 to 4 ft. from 5-inch pots	1 2	25 50		00	90 200	
Humulus lupulus, Hop Vine 2 to 3 ft. from 5-inch pots		50				
Jasminum nudiflorum, Yellow Jessamine 18 to 24 in. 5-inch pots		50	25	00		
" officinale, White Jessamine 18 to 24 in. 5-inch pots	. 2	50	25	00		
Lonicera brachypoda, Evergreen Honey			0	0.0		
12 to 18 in. trans " brachypoda aurea, Golden Honeys			٥	00		
18 to 24 in. trans	. 1	0.0	10	$\frac{00}{00}$		
2 to 3 ft. trans. from 5-inch pots "flava, Yellow Coral Honeysuckle	. 2	50	25	00		
2 to 3 ft. extra heavy "Halleana, Hall's Honeysuckle	. 1	00				
2 vear, trans. 12 to 18 in. trans. 2 to 3 ft. extra heavy.		75 85	6	00		
2 to 3 ft. extra heavy	1 2	0.0	8	00		
" Japonica, Japanese Honeysuckle 3 ft. heavy	1	0.0				
" sempervirens						
Strong 2 year trans	2	$\frac{25}{50}$	$\frac{10}{25}$			
sinensis. Chinese Honeysuckie		85	7	00		
18 to 24 in. trans	$\frac{1}{2}$	$\frac{00}{50}$	$2\frac{8}{5}$	00		
Lycium barbarum, Matrimony Vine 18 to 24 in. trans		75	6	00		
2 to 3 ft. trans		85 00	7	00		
Menispermum Canadense, Moon Seed 1 ft. trans		75	6	00		

Roses, Climbing, Creeping and Pillar (See pages 24, 25 and 26) Tecoma radicans (See Bibnonia radicans, page 37)

		h~a.	0,	
		er 10	Per 100	Per 1000
Vitis	s aestivalis, Wild Grape			
	8 to 12 in	25	1 50	10 00
66	cordifolia			
	8 to 10 in	25	1 50	10 00
	12 to 18 in. trans	35	2 00	10 00
	18 to 24 in. trans	50	3 00	
	2 ft. trans	75	6 00	
44	heterophylla variegata			
	8 to 10 in	25	1 50	10 00
	18 to 24 in. trans	50		
	2 ft. trans. heavy	75		
	2 to 3 ft. from 5-inch pots	2 50	25 00	
44	labrusca			
	8 to 10 in	25	1 50	
44	riparia			
	8 to 10 in	35	2 50	
Wist	aria frutescens, American Glycine			
••••	3 to 3½ ft. trans. from 6-inch pots.	2 50		
66		2 50		
	magnifica	0 =		
	2 to 3 ft. trans	85 1 00	8 00	70 00
66		1 00	8 00	10 00
••	multijuga			
	2 to 3 ft. from 6-inch pots	3 50		
44	sinensis, Chinese Blue Wistaria			
	6 to 8 in. seed	25	1 75	10 00
	2 to 3 ft. 3 year	75	6 00	
	3 to 4 ft. 4 year		8 00	
	3 to 4 ft. extra heavy $2\frac{1}{2}$ ft. from 5-inch pots 3		12 00	
44				
	sinensis alba, Chinese White Wista		0.5.00	
	18 to 24 in. from 6-inch pots	2 50	25 00	

Hardy Herbaceous Perennials, Hardy Grasses and Ferns

		10	Per 100	j
Achillea Ptarmica plena, "The Pearl," white,				
double, July		80	6 00	1
" taygetea, canary yellow, summer		80	6 00)
" tomentosa, golden yellow, July		60	5 00	,
Aconitum napellus, "Monkshood," blue, Aug.				
and Sept	1	00	8 00	
Adonis vernalis, yellow, April, 4-in. pot		25	10 00	
Ægopodium Podagraria variegata, variegated				
foliage		80	6 00	
Agrostemma coronaria, crimson, June		80	6 00	
Ajuga Genevensis, blue, May		80	5 00	
" reptans, blue, May		80	5 00	
Alyssum argenteum, yellow, May		80	6 00	
" saxatile compactum, golden yellow, May		75	6 00	
Amsonia salicifolia, blue, June		0.0	8 00	
Anchusa Italica, dark blue, June to Sept		00	8 00	
Anemone Japonica alba, white		80	6 00	
" Japonica "Queen Charlotte" La France,		00	0 00	
		80	6 00	
pink, 3-inch pots		80	6 00	
" Japonica rosea		80	6 00	
Japonica rubra (Brilliant)		80	6 00	
Saponica wniriwing, white			0 00	
puisatina, violet, April		00	8 00	
Anthemis tinctoria, yellow, July		70	6 00	
" tinctoria pallida, white, July	- 8	80	7 00	

Auto tolonomy Tules and Assessed		Pe	r 10	Per	
Apios tuberosa, maroon, July and August.			80		00
Aquilegia alpina, blue and purple, June		-1	80		00
caerulea, blue and white, June		1	00		00
Canadensis, Scarret, May and Sunc.			80		00
omysantna, yenow, sune			80 .	6	
nabenata nana alba, large willte, Juli			80	6	
vulgaris, blue and purple, June			80	6	
Armeria maritima, pink, dwarf, May	• • • • •		80	6	
maritima alba, white			80	6	00
plataginea			80	6	00
" splendens, pink, May		1	00	8	00
Artemisia Abrotanum, "Old Man"			80	6	00
" Dracunculus			80	6	00
" pontica, "Old Woman," silver foliage			80	6	00
" Stellariana, white and woolly leaves.			80	6	00
Asclepias tuberosa, orange, July		1	00	8	00
Aster alpina, bright purple, June and July.			80	6	00
" amethystinus, large pale blue, Sept			80	6	00
" amellus elegans, light blue, Sept. and	Oct.		80	6	00
" Formossissima			80	6	00
" incisia, light blue, July and August			80	6	00
" pyramidalis hybridus		1	00	8	00
" Pyrenaicus, white, July and August.		1	00	8	00
" Tataricus, light purple, late fall			80	6	00
" turbinalis, mauve, September		1		8	00
Baptisia australis, blue, June and July			00	8	00
Belamcanda Chinensis, red orange, Aug. to			80	6	00
Bellis perennis, "English Daisy," various of	colors		80	6	00
Betonica officinalis, pinkish purple, July	01010		80	6	00
" rosea, dwarf, pleasing pink, July		1	00	8	00
Bocconia cordata, buff, June to August		_	80	6	00
Boltonia glastifolia, white, Aug. and Sept.			60	5	00
" latisquama, pale pink, Aug. and Sept.			60	5	00
Brunella vulgaris grandiflora, blue, June, A			80	6	00
Callirhoe involucrata, rich red		1	00	8	00
Campanula carpatica, blue, July and Sept,		1	UU	0	00
pot			80	6	00
" carpatica alba, white, July and Sept.			80	6	
" glomerata, blue, June			80	6	00
		1		U	UU
granuis, blue, July			00	0	00
" latifolia macrantha, blue, June			00	8	00
media alba, white, may and sune		1	00	8	
Micula Cacsia			00		00
media carycantnema, blue, may and J		1	00	8	00
persicitoria, brue, dune and duty		1	00	8	
persiciona alba, white, June and Jun		1	00	8	00
persicitoria moorneitii			00		
pyrainidans, summer		1	00		
pyramidans alba, white, summer		1	00	_	
" rotundifolia, light blue, June		1	00		00
Cassia Marylandica, yellow, July and Augu			80	6	00
Centaurea dealbata, yellow, Aug. and Sept		1	00	8	00
" macrocephala, yellow, July		1	00	8	00
" Montana, blue, June and July		1	00	8	00
" Montana alba		1	00		
" nigra variegata, golden yellow, varie	gated				
foliage		1	00	8	00
" ruthenica		1	00		
Cerastium tomentosum, Mouse Ear, white,					
and May			80	6	00
Chelone glabra, white or rose tinged, A	ugust				
and September		1	00		
" Lyoni, rosy purple, August and Sept.		1			
Cheriranthus Cheri			00		
		_			

Chrysanthemum Pompon, assorted varieties, 2½-inch pots	P	er 10 80		100 6 00
Over seventy varieties. Send for descriptive lection took prizes at both the Philadelphia a Flower Shows.	li	st.	Our	col
Chrysanthemum, Shasta Daisy, white	-1	0.0		
Clematis Davidiana, blue, Aug. and Sept	1	00		3 00 3 00
" recta, white, June and August	1	00	(5 00
Convallaria majalis (Lily of the Valley), white,	1	00		
spring, clumps	1	00	8	3 00
Coreopsis lanceolata grandiflora, golden yellow,	_	0 0	`	, ,,
summer		80	(00
" rosea, rose, September and October		75	Ę	5 00
Coronilla varia, pink, June and August		80	6	00
Delphinium Chinense, Chinese Larkspur, blue				
and white, June to August		80	6	00
" Chinense album, white, June to August		80	6	00
" Kelway's Hybrids, various shades of blue,				
June to September		80	6	00
Dianthus barbatus, "Sweet William," in many		00		
colors, May and June	4	60		00
" "Her Majesty," double white, May, June " "Lord Lyon," deep pink, May and June	1			$\frac{3}{3}$ $\frac{00}{00}$
" Mrs. Simkins	1			00
" variabilis, white, maroon marked, May and	1	00	C	00
June	1	00	8	00
Dictamnus fraxinella, red, June	1			
" fraxinella alba, white, June	1	25		
Digitalis grandiflorus, yellow, June to July	1	00		00
" canata	1			00
" purpurea, purple, May and June	1	00	8	00
Doronicum plantagineum excelsum, yellow,	1	00		- 00
April and June Echinacea purpurea, pink, July	1		8	00
Echinops ritro	1			
" stricta, steel blue, July and August	ī		8	00
Epimedium alpinus	1	00		
Eupatorium ageratoides, white, September		80	6	00
" coelestinum, "Hardy Ageratum," blue,				
September and October	4	80		00
Funkia Japonica, white, August		00		00
lanceiona, blue, bury	1	00	8	00
" ovata, lilac, July" " undulata variegata, white foliage		00	S	00
Gaillardia grandiflora compacta, yellow and	1	00	O	00
crimson, July to September		80	6	00
Geranium Ibericum album	1	00		
" pratense, purple, May	1	00		
" Richardsoni, white, May	1	00		
" sanguineum, red, June to September	1	00		
Geum Aldrichi, orange, June and July	1	00	0	0.0
coccineum, scarlet, June and July			8	. 00
" triflorum, pink, June	1	00		
Gnaphalium Leontopodium, "Edelweiss," sil-	T	00		
very foliage and flowers, May		80	6	00
Gypsophila paniculata, "Baby's Breath," white,				
July and August		80	. 6	00
" repens monstrosa, white, July and Aug	1	00	8	00
Heleborus niger, Christmas Rose, white, March		0.0		0.0
and April	1	00	8	00
Helenium autumnale superbum, "Sneezewort," clear yellow, August	1	00	Q	00
clear yellow, August	Τ	VV	0	VV

Helenium grandicephalium striatum, yellow Per	10 Per 100
	0 8 00
striped with brown, August	
Helianthus decapetalus multiflorus plenus,	0 8 00
double yellow, August and Sept 8	0 6 00
" decapetalus multiflorus Soliel d'Or, double	0 00
yellow, August and September 8	0 6 00
" doronicoides, yellow, July and August 6	
" giganteus, yellow, August and Sept 6	
" laetiflorus, yellow, August and Sept 6	
" Maxima 1 0	
" Maximilliana, yellow, Sept. and Oct 8	
44	
" scaber 1 00 Heliopsis laevis, orange, June to August 80	
" Pitcheriana, orange, June to August 8	
Hemerocallis aurantiaca major, orange, June	0 00
and July 1 50	0
" flava, lemon yellow, June 80	
idiva, bronze, August	
ruiva n. pi., bronze, double, August	
ruthans, orange, may and sune	
Hesperis matronalis, pink and lilac, May 80	
Heuchera Wheeleri, greenish, May and June 1 00	
cangainea, seatter, may and same	
Hibiscus militaris, pink, August and Sept 1 00	
Hieracium aurantiacum, orange, June and July. 50	
" stoloniferum, yellow, June 50	4 00
Hollyhocks (Althea Losea), various colors,	
June to August 1 00	
Hydrophyllum Canadense	6 00
beris sempervirens, Evergreen, white, April to	
June 1 00	
"Tenoreana, white, April to June 1 00)
Inula Helenium, Elecampane, yellow, July 1 00)
Iris Cengialti, deep lavender, May and June 80	
" cristata, light blue, May 80	
" Florentina, white, May 80	6 00
" Germanica, assorted named varieties 75	5 00
Bessie, yellow and brown Coelestine, delicate lavender self Early Dwarf, mixed, blue and yellow H. Cramer, delicate pale blue Lady Stumpp, lavender and dark blue Queen of May, rosy lilac self Yolande, blue and purple Silver King, pure white Josephine, purple	
" laevigata (Kaempferi), assorted, July 1 50	12 00
" pallida speciosa, indigo, May	8 00
" pseud-acorus, "Water Flag," yellow, May	
and June 75	5 00
" Siberica, blue, June 75	5 00
" Siberica, white, June	6 00
" Siberica orientale, indigo blue, June 80	
" spectabilis, dark blue, June 75	
" stenophylla, blue, June 75	
Lamium purpureum variegatum, pink, May 75	
Lathyrus, "Pink Beauty," 3-in. pots l. t., June	
to August 1 00	8 00
" grandiflorus, pink, June to August 1 00	
" grandiflorus albus, white, June to Aug.,	0 00
3-in. pots 1. t	8 00
avendula vera, lavender, July and August 75	
" spica	9 00
	8 00
white spotted, July 1 00	8 00

Lilium candidum, "Annunciation Lily," White,		ъ.	07 10	Don	100
## elegans, yellow, July and August	Lilium candidum, "Annunciation Lily," White,	F	er. 10	rer	TOO
### **speciosum** rose, August and September, 5-in. pot.	June	1			
tember, 5-in. pot	elegans, yenow, buly and August	1	00	8	00
# superbum, orange red, July and August. 75 5 00 # tigrinum splendens, "Tiger Lily," orange spotted, August	speciosum roseum, rose, August and Sep-			_	
# tigrinum splendens, "Tiger Lily," orange spotted, August	temper, 5-in. pot	1			
Spotted, August	superburn, orange red, July and August		15	Б	00
Lotus corniculatus, yellow, June to October. 75 5 00 Lupinus polyphyllus, purple, April to June. 1 00 8 00 "polyphyllus albus, white, April to June. 1 00 8 00 Lychnis chalcedonia, scarlet, July. 1 00 8 00 "diurna plena, red, June. 1 00 8 00 "sicaria splendens, red, July. 1 00 8 00 "viscaria splendens, red, July. 1 00 8 00 Lysimachia clethroides, white, July to Sept. 80 6 00 "verticillata, yellow, July. 80 6 00 "verticillata, yellow, July. 80 6 00 "verticillata, yellow, August. 80 6 00 Lythrum Japonicum elatum. 1 00 8 00 Mentha crispa, "Crested Mint". 1 00 8 00 "viridis, "Spearmint". 1 00 8 00 "viridis, "Spearmint". 1 00 8 00 Monarda fistulosa alba, white, Aug. and Sept. 1 00 8 00 Myosotis palustris semperflorens, light blue, April to June. 80 6 00 Myosotis palustris semperflorens, light blue, April to June. 80 6 00 "Youngii, yellow, June to September. 1 00 8 00 "Youngii, yellow, June to September. 1 00 8 00 "Youngii, yellow, June to September. 1 00 8 00 "Optunia Rafinesqui, "Cactus," yellow, June. 75 5 00 "officinalis alba, white, May and June. 2 50 20 00 "officinalis alba, white, May and June. 2 50 20 00 "officinalis alba, white, May and June. 2 50 20 00 "officinalis alba, white, May and June. 2 50 20 00 "sinensis Festiva Maxima (true), white, June. 5 00 50 00 "sinensis L'Esperance, pink, June. 2 00 15 00 "sinensis lumei, rose pink, June. 2 00 15 00 "sinensis Victoria tricolor, pink, white and yellow 2 00 15 00 "sinensis Victoria tricolor, pink, white and yellow 2 00 15 00 "sinensis Victoria tricolor, pink, white and yellow 2 00 15 00 "sinensis Victoria tricolor, pink, white and yellow 2 00 15 00 "sinensis Victoria tricolor, pink, white and yellow 2 00 15 00 "sinensis Victoria tricolor, pink, white and yellow 2 00 15 00 "sinensis perminalis, Evergreen, whitish, May 8 6 00 Passiflora incarnata, light blue, August and September, 4-in. pots. 1 00 8 00 Passiflora incarnata, light blue, August and September, 4-in. pots. 1 00 8 00 "diffusus, blue, June 1 00 8 00 "diffusus, blue	enotted August		75	=	00
Lupinus polyphyllus, purple, April to June. 1 00 8 00 " polyphyllus albus, white, April to June 1 00 8 00 Lychnis chalcedonia, scarlet, July 1 00 8 00 " diurna plena, red, June 1 00 8 00 " Flos cuculi, red, May 1 00 8 00 " viscaria splendens, red, July 1 00 8 00 Lysimachia clethroides, white, July to Sept 80 6 00 " verticillata, yellow, July 1 00 80 6 00 " verticillata, yellow, July 1 00 8 00 Lythrum Japonicum elatum 1 00 8 00 Mentha crispa, "Crested Mint" 1 00 8 00 " pulegium, "Pennyroyal" 1 00 8 00 " viridis, "Spearmint" 1 00 8 00 Montbretia crocosmiflora 35 2 00 Myosotis palustris semperflorens, light blue, April to June 80 6 00 " Youngii, yellow, June to September 1 00 8 00 Cenothera speciosa, large white, June and July 1 00 8 00 Optunia Rafinesqui, "Cactus," yellow, June 75 5 00 Cenothera speciosa, large white, June and July 1 00 8 00 Optunia Rafinesqui, "Cactus," yellow, June 75 5 00 " officinalis, early crimson, May and June 2 50 20 00 " sinensis Andre Lauris, red, June 2 50 20 00 " sinensis Festiva Maxima (true), white, June 15 00 15 00 " sinensis Festiva Maxima (true), white, June 15 00 15 00 " sinensis Festiva Maxima (true), white, June 15 00 15 00 " sinensis Plenissima rosea 2 00 15 00 Pachysandra terminalis, Evergreen, whitish, May 80 6 00 Passiflora incarnata, light blue, August and September, 4-in. pots. 1 00 8 00 Passiflora incarnata, light blue, August and September, 4-in. pots. 1 00 8 00 " diffusus, blue, June 1 00 8 00 " diffusus, blue, June 1 1 00 8 00 " diffusus, blue, June 1 1 00 8 00 " diffusus, blue, June 1 1 00 8 00 " digitalis, white, July 80 6 00 Pholya anoena, pink, May 80 6 00 Pholya anoena, pink, May 80 6 00 Aurora Borealis, salmon rose, crimson eye, tall Carran de Ache, rosy carmine	Lotue corniculatus vellow Tune to October				
" polyphyllus albus, white, April to June	Lupinus polyphyllus, purple April to June	1			
Lychnis chalcedonia, scarlet, July	" polyphyllus albus, white, April to June				
# diurna plena, red, June					
" Flos cuculi, red, May	" diurna plena, red, June	1	00	8	00
Lysimachia clethroides, white, July to Sept. 80 6 00 " verticillata, yellow, July. 80 6 00 " vulgaris, yellow, August. 80 6 00 Lythrum Japonicum elatum 1 00 8 00 Mentha crispa, "Crested Mint" 1 00 8 00 " pulegium, "Pennyroyal" 1 00 8 00 " viridis, "Spearmint" 1 00 8 00 Monarda fistulosa alba, white, Aug. and Sept. 1 00 8 00 Monthretia crocosmiflora 35 2 00 Myosotis palustris semperflorens, light blue, April to June. 80 6 00 Nepeta Glechoma variegata, blue, April and May 75 5 00 Cenothera speciosa, large white, June and July. 1 00 8 00 " Youngii, yellow, June to September. 1 00 8 00 Optunia Rafinesqui, "Cactus," yellow, June. 75 5 00 " officinalis, early crimson, May and June. 2 50 20 00 " officinalis alba, white, May and June. 2 50 20 00 " officinalis alba, white, May and June. 2 50 20 00 " sinensis Festiva Maxima (true), white, June 5 00 50 00 " sinensis grandiflora rubra, immense red flower 5 00 50 00 " sinensis L'Esperance, pink, June. 2 00 15 00 " sinensis blenissima rosea 2 00 15 00 " sinensis plenissima rosea 2 00 15 00 " sinensis plenissima rosea 2 00 15 00 " sinensis Victoria tricolor, pink, white and yellow 2 00 15 00 " tenuifolia fl. pl. (Fern-leaf Paeony), crimson, May 2 0 0 15 00 Pachysandra terminalis, Evergreen, whitish, May 80 6 00 Papaver orientale, Oriental Poppy, scarlet, June 1 00 8 00 Pachysandra terminalis, Evergreen, whitish, May 80 6 00 Pachysandra terminalis, Evergreen, whitish, May 80 6 00 Pachysandra terminalis, Evergreen, whitish, May 80 6 00 Papaver orientale, Oriental Poppy, scarlet, June 1 00 8 00 " diffusus, blue, June 1 00 8 00 Pentstemon barbatus, red, June and July 1 00 8 00 " diffusus, blue, June 1 00 8 00 Phlox amoena, pink, May 80 6 00 Phlox amoena, pink, May 80 6 00 Phlox amoena, pink, May 80 6 00 Aurora Borealis, salmon rose, crimson eye, tall	" Flos cuculi, red, May	1	0.0	8	00
" verticillata, yellow, July	viscaria spicilociis, ieu, Jury	1			
" vulgaris, yellow, August. 80 6 00 Lythrum Japonicum elatum 1 00 8 00 Mentha crispa, "Crested Mint" 1 00 8 00 " pulegium, "Pennyroyal" 1 00 8 00 " viridis, "Spearmint" 1 00 8 00 Montbretia crocosmiflora 35 2 00 Montbretia crocosmiflora 35 2 00 Myosotis palustris semperflorens, light blue, April to June 80 6 00 Nepeta Glechoma variegata, blue, April and May 75 5 00 Cenothera speciosa, large white, June and July 1 00 8 00 Myosotis palustris semperflorens, light blue, April and May 75 5 00 Cenothera speciosa, large white, June and July 1 00 8 00 Wpeta Glechoma variegata, blue, April and May 75 5 00 Cenothera speciosa, large white, June and July 1 00 8 00 Pyoungii, yellow, June to September 1 00 8 00 Optunia Rafinesqui, "Cactus," yellow, June 75 5 00 Paeonia arborea (Moutan), Tree Paeonia, assorted, May to July, each 75 5 00 "officinalis alba, white, May and June 2 50 20 0	Lysimachia clethroides, white, July to Sept				
Lythrum Japonicum elatum				-	
Mentha crispa, "Crested Mint" 1 00 8 00 " pulegium, "Pennyroyal" 1 00 8 00 " viridis, "Spearmint" 1 00 8 00 Monarda fistulosa alba, white, Aug. and Sept. 1 00 8 00 Montbretia crocosmiflora 35 2 00 Myosotis palustris semperflorens, light blue, April to June 80 6 00 Nepeta Glechoma variegata, blue, April and May 75 5 00 Cenothera speciosa, large white, June and July 1 00 8 00 Optunia Rafinesqui, "Cactus," yellow, June 75 5 00 Cenothera speciosa, large white, June and July 1 00 8 00 Optunia Rafinesqui, "Cactus," yellow, June 75 5 00 Cyunia Rafinesqui, "Cactus," yellow, June 75 5 00 Optunia Rafinesqui, "Cactus," yellow, June 2 50 20 "officinalis, early crimson, May and June 2 50 20 "officinalis, early crimson, May and June 2 50 20 "officinalis alba, white, May and June 2 50 20 "sinensis Festiva Maxima (true), white, 30 50 "si	vulgaris, yellow, August	4			
Wiridis, "Spearmint"	Mentha criena "Crosted Mint"				
Wiridis, "Spearmint"	" nulegium "Pennyroval"				
Monarda fistulosa alba, white, Aug. and Sept. 1 00 8 00 Montbretia crocosmiflora 35 2 00 Myosotis palustris semperflorens, light blue, April to June 80 6 00 Nepeta Glechoma variegata, blue, April and May 75 5 00 Cenothera speciosa, large white, June and July 1 00 8 00 "Youngii, yellow, June to September 1 00 8 00 Optunia Rafinesqui, "Cactus," yellow, June 75 5 00 Paeonia arborea (Moutan), Tree Paeonia, assorted, May to July, each 75 5 00 "officinalis, early crimson, May and June 2 50 20 00 "officinalis, early crimson, May and June 2 50 20 00 "officinalis, early crimson, May and June 2 50 20 00 "officinalis, early crimson, May and June 2 50 20 00 "officinalis, early crimson, May and June 2 50 20 00 "sinensis Paudis, may and June 2 50 20 00 "sinensis pandiflora rune 2 00 15 00 "sinensis grandiflora rubra, immense red flower 2 00 15 00 "sinensis Humei, rose pink, June 2 00 <td>" viridis. "Spearmint"</td> <td></td> <td></td> <td>0</td> <td>00</td>	" viridis. "Spearmint"			0	00
Montbretia crocosmiflora 35 2 00 Myosotis palustris semperflorens, light blue, 80 6 00 April to June 80 6 00 Nepeta Glechoma variegata, blue, April and May 75 5 00 Œnothera speciosa, large white, June and July 1 00 8 00 "Youngii, yellow, June to September 1 00 8 00 Optunia Rafinesqui, "Cactus," yellow, June 75 5 00 Paeonia arborea (Moutan), Tree Paeonia, assorted, May to July, each 5 00 20 "officinalis, early crimson, May and June 2 50 20 00 "officinalis alba, white, May and June 2 50 20 00 "officinalis alba, white, May and June 2 50 20 00 "sinensis Andre Lauris, red, June 2 00 15 00 "sinensis Festiva Maxima (true), white, June 2 00 15 00 "sinensis grandiflora rubra, immense red flower 2 00 15 00 "sinensis Humei, rose pink, June 2 00 15 00 "sinensis L'Esperance, pink, June 2 00 15 00	Monarda fistulosa alba, white, Aug. and Sept			8	00
April to June			35	2	00
Nepeta Glechoma variegata, blue, April and May					
## Youngil, yellow, June to September				-	
"Youngii, yellow, June to September					
Optunia Rafinesqui, "Cactus," yellow, June					
## officinalis, early crimson, May and June. 2 50 20 00 ## officinalis alba, white, May and June. 2 50 20 00 ## sinensis Andre Lauris, red, June. 2 00 15 00 ## sinensis Festiva Maxima (true), white,	Youngil, yellow, June to September	Ţ			
## officinalis, early crimson, May and June. 2 50 20 00 ## officinalis alba, white, May and June. 2 50 20 00 ## sinensis Andre Lauris, red, June. 2 00 15 00 ## sinensis Festiva Maxima (true), white,	Pagania anherea (Moutan) Tree Pagania as		(9)	9	00
" officinalis, early crimson, May and June	sorted May to July each 75	5	0.0		
"officinalis alba, white, May and June 2 50 20 00 "sinensis Andre Lauris, red, June 2 00 15 00 "sinensis Festiva Maxima (true), white, June 5 00 50 00 "sinensis grandiflora rubra, immense red flower 5 00 15 00 "sinensis Humei, rose pink, June 2 00 15 00 "sinensis L'Esperance, pink, June 2 00 15 00 "sinensis seedlings 1 50 10 00 "sinensis plenissima rosea 2 00 15 00 "sinensis Victoria tricolor, pink, white and yellow 2 00 15 00 "tenuifolia fl. pl. (Fern-leaf Paeony), crimson, May 2 00 15 00 Pachysandra terminalis, Evergreen, whitish, May 80 6 00 Papaver orientale, Oriental Poppy, scarlet, June 1 00 8 00 Passiflora incarnata, light blue, August and September, 4-in. pots 1 00 8 00 Pentstemon barbatus, red, June and July 1 00 8 00 "diffusus, blue, June 1 00 8 00 "digitalis, white, July 80 6 00 Phlox amoena, pink, May 80 6 00 Phlox amoena, pink, May 80 6 00 Aurora Boreal	" officinalis, early crimson. May and June			20	00
"sinensis Andre Lauris, red, June 2 00 15 00 "sinensis Festiva Maxima (true), white, June 5 00 50 00 "sinensis grandiflora rubra, immense red flower 2 00 15 00 "sinensis Humei, rose pink, June 2 00 15 00 "sinensis L'Esperance, pink, June 2 00 15 00 "sinensis seedlings 1 50 10 00 "sinensis plenissima rosea 2 00 15 00 "sinensis Victoria tricolor, pink, white and yellow 2 00 15 00 "tenuifolia fl. pl. (Fern-leaf Paeony), crimson, May 2 00 15 00 Pachysandra terminalis, Evergreen, whitish, May 80 6 00 Papaver orientale, Oriental Poppy, scarlet, June 1 00 8 00 Passiflora incarnata, light blue, August and September, 4-in. pots 1 00 8 00 Pentstemon barbatus, red, June and July 1 00 8 00 "diffusus, blue, June 1 00 8 00 "digitalis, white, July 80 6 00 Phlox amoena, pink, May 80 6 00 Phlox amoena, pink, May 80 6 00 Aurora Borealis, salmon rose, crimson eye, tall 6 00 Carran de Ache, rosy carm	" officinalis alba, white, May and June				
"sinensis Festiva Maxima (true), white, June 5 00 50 00 "sinensis grandiflora rubra, immense red flower 2 00 15 00 "sinensis Humei, rose pink, June 2 00 15 00 "sinensis L'Esperance, pink, June 2 00 15 00 "sinensis seedlings 1 50 10 00 "sinensis plenissima rosea 2 00 15 00 "sinensis Victoria tricolor, pink, white and yellow 2 00 15 00 "tenuifolia fl. pl. (Fern-leaf Paeony), crimson, May 2 00 15 00 Pachysandra terminalis, Evergreen, whitish, May 80 6 00 Papaver orientale, Oriental Poppy, scarlet, June 1 00 8 00 Passiflora incarnata, light blue, August and September, 4-in. pots 1 00 8 00 Pentstemon barbatus, red, June and July 1 00 8 00 "diffusus, blue, June 1 00 8 00 "digitalis, white, July 80 6 00 Phlox amoena, pink, May 80 6 00 Aurora Borealis, salmon rose, crimson eye, tall Carran de Ache, rosy carmine	" sinensis Andre Lauris, red, June	2	00	15	00
" sinensis grandiflora rubra, immense red flower 2 00 15 00 " sinensis Humei, rose pink, June 2 00 15 00 " sinensis L'Esperance, pink, June 2 00 15 00 " sinensis seedlings 1 50 10 00 " sinensis plenissima rosea 2 00 15 00 " sinensis Victoria tricolor, pink, white and yellow 2 00 15 00 " tenuifolia fl. pl. (Fern-leaf Paeony), crimson, May 2 00 15 00 Pachysandra terminalis, Evergreen, whitish, May 80 6 00 Papaver orientale, Oriental Poppy, scarlet, June 1 00 8 00 Passiflora incarnata, light blue, August and September, 4-in. pots 1 00 8 00 Pentstemon barbatus, red, June and July 1 00 8 00 " diffusus, blue, June 1 00 8 00 " digitalis, white, July 80 6 00 Phlox amoena, pink, May 80 6 00 Phlox amoena, pink, May 80 6 00 Aurora Borealis, salmon rose, crimson eye, tall Carran de Ache, rosy carmine	" sinensis Festiva Maxima (true), white,				
### flower		5	00	5 0	00
" sinensis Humei, rose pink, June 2 00 15 00 " sinensis L'Esperance, pink, June 2 00 15 00 " sinensis seedlings 1 50 10 00 " sinensis plenissima rosea 2 00 15 00 " sinensis Victoria tricolor, pink, white and yellow 2 00 15 00 " tenuifolia fl. pl. (Fern-leaf Paeony), crimson, May 2 00 15 00 Pachysandra terminalis, Evergreen, whitish, May 80 6 00 Papaver orientale, Oriental Poppy, scarlet, June 1 00 8 00 Passiflora incarnata, light blue, August and September, 4-in. pots 1 00 8 00 Pentstemon barbatus, red, June and July 1 00 8 00 " diffusus, blue, June 1 00 8 00 " digitalis, white, July 80 6 00 Phlox amoena, pink, May 80 6 00 Phlox amoena, pink, May 80 6 00 Aurora Borealis, salmon rose, crimson eye, tall Carran de Ache, rosy carmine	sinensis grandinora rubra, immense red	_	0.0		0.0
" sinensis Humel, rose pink, June. 2 00 15 00 " sinensis L'Esperance, pink, June. 2 00 15 00 " sinensis seedlings 1 50 10 00 " sinensis plenissima rosea 2 00 15 00 " sinensis Victoria tricolor, pink, white and yellow 2 00 15 00 " tenuifolia fl. pl. (Fern-leaf Paeony), crimson, May 2 00 15 00 Pachysandra terminalis, Evergreen, whitish, May 80 6 00 Papaver orientale, Oriental Poppy, scarlet, June 1 00 8 00 Passiflora incarnata, light blue, August and September, 4-in. pots 1 00 8 00 Pentstemon barbatus, red, June and July 1 00 8 00 " diffusus, blue, June 1 00 8 00 " diffusus, blue, June 1 00 8 00 " digitalis, white, July 80 6 00 Phlox amoena, pink, May 80 6 00 Phlox amoena, pink, May 80 6 00 Aurora Borealis, salmon rose, crimson eye, tall Carran de Ache, rosy carmine					
" sinensis seedlings	" sinensis Humei, rose pink, June				
" sinensis plenissima rosea 2 00 15 00 " sinensis Victoria tricolor, pink, white and yellow 2 00 15 00 " tenuifolia fl. pl. (Fern-leaf Paeony), crimson, May 2 00 15 00 Pachysandra terminalis, Evergreen, whitish, May 80 6 00 Papaver orientale, Oriental Poppy, scarlet, June 1 00 8 00 Passiflora incarnata, light blue, August and September, 4-in. pots 1 00 8 00 Pentstemon barbatus, red, June and July 1 00 8 00 " diffusus, blue, June 1 00 8 00 " digitalis, white, July 80 6 00 Phlox amoena, pink, May 80 6 00 Phlox amoena, pink, May 80 6 00 Aurora Borealis, salmon rose, crimson eye, tall Carran de Ache, rosy carmine 7 00					
"sinensis Victoria tricolor, pink, white and yellow 2 00 15 00 "tenuifolia fl. pl. (Fern-leaf Paeony), crimson, May 2 00 15 00 Pachysandra terminalis, Evergreen, whitish, May 80 6 00 Papaver orientale, Oriental Poppy, scarlet, June 1 00 8 00 Passiflora incarnata, light blue, August and September, 4-in. pots 1 00 8 00 Pentstemon barbatus, red, June and July 1 00 8 00 "diffusus, blue, June 1 00 8 00 "diffusus, blue, June 1 00 8 00 "digitalis, white, July 80 6 00 Phlox amoena, pink, May 80 6 00 Phlox amoena, pink, May 80 6 00 Aurora Borealis, salmon rose, crimson eye, tall Carran de Ache, rosy carmine					
yellow 2 00 15 00 "tenuifolia fl. pl. (Fern-leaf Paeony), crimson, May 2 00 15 00 Pachysandra terminalis, Evergreen, whitish, May 80 6 00 Papaver orientale, Oriental Poppy, scarlet, June 1 00 8 00 Passiflora incarnata, light blue, August and September, 4-in. pots 1 00 8 00 Pentstemon barbatus, red, June and July 1 00 8 00 " diffusus, blue, June 1 00 8 00 " digitalis, white, July 80 6 00 Phlox amoena, pink, May 80 6 00 Phlox amoena, pink, May 80 6 00 Aurora Borealis, salmon rose, crimson eye, tall Carran de Ache, rosy carmine 7 00		_			
" tenuifolia fl. pl. (Fern-leaf Paeony), crimson, May 2 00 15 00 Pachysandra terminalis, Evergreen, whitish, May 80 6 00 Papaver orientale, Oriental Poppy, scarlet, June 1 00 8 00 Passiflora incarnata, light blue, August and September, 4-in. pots 1 00 8 00 Pentstemon barbatus, red, June and July 1 00 8 00 " diffusus, blue, June 1 00 8 00 " digitalis, white, July 80 6 00 Phlox amoena, pink, May 80 6 00 Phlox amoena, pink, May 80 6 00 Aurora Borealis, salmon rose, crimson eye, tall Carran de Ache, rosy carmine 7 00	yellow	2	00	15	00
Pachysandra terminalis, Evergreen, whitish, May 80 6 00 Papaver orientale, Oriental Poppy, scarlet, June 1 00 8 00 Passiflora incarnata, light blue, August and 1 00 8 00 September, 4-in. pots. 1 00 8 00 Pentstemon barbatus, red, June and July. 1 00 8 00 " diffusus, blue, June. 1 00 8 00 " digitalis, white, July. 80 6 00 Phlox amoena, pink, May. 80 6 00 Phlox amoena, assorted. 80 7 00 Aurora Borealis, salmon rose, crimson eye, tall Carran de Ache, rosy carmine 20					
Papaver orientale, Oriental Poppy, scarlet, June 1 00 8 00		-			
Passiflora incarnata, light blue, August and September, 4-in. pots			-		
September, 4-in. pots		1	00	8	00
Pentstemon barbatus, red, June and July 1 00 8 00 " diffusus, blue, June 1 00 8 00 " digitalis, white, July 80 6 00 Phlox amoena, pink, May 80 6 00 " decussata, assorted 80 7 00 Aurora Borealis, salmon rose, crimson eye, tall Carran de Ache, rosy carmine 20		1	00	٥	00
" diffusus, blue, June 1 00 8 00 " digitalis, white, July 80 6 00 Phlox amoena, pink, May 80 6 00 " decussata, assorted 80 7 00 Aurora Borealis, salmon rose, crimson eye, tall Carran de Ache, rosy carmine	Pentstemon harbatus rod Juno and July			-	
" digitalis, white, July 80 6 00 Phlox amoena, pink, May 80 6 00 " decussata, assorted 80 7 00 Aurora Borealis, salmon rose, crimson eye, tall Carran de Ache, rosy carmine					
Phlox amoena, pink, May					
" decussata, assorted					
Carran de Ache, rosy carmine			80	7	00
Carran de Ache, rosy carmine	Aurora Borealis, salmon rose, crimson eye,	ta]	11		
	Carran de Ache, rosy carmine				

Aurora Borealis, salmon rose, crimson eye, tall Carran de Ache, rosy carmine Champs Elysse, rich purple Eugene Danzanviller, lilac, shaded white Independence, pure white Jean d'Arc, pure white Mde. P. Langier, bright red Moliere salmon tinted rose Prof. Schliemann, bright lilac rose Richard Wallace, white, violet centre T. H. Slocum, bright red, dark eye

•	Pe	r 10	Per 100
Phlox subulata Nelsoni		75	6 00
" subulata rosea		75	6 00
" subulata Sadie, lavender, April to June		75	6 00
Physostegia denticulata, lilac white, July and			
August		75	6 00
Platycodon grandiflora, blue, July and August		75	6 00
" grandiflora album		75	6 00
" Mariesii, blue, dwarf, July and August		75	6 00
mariesh alba, white, July and August		75	6 00
Polemonium reptans, blue, May		75	6 00
may		75	6 00
" Richardsoni alba		75	6 00
Polygonum cuspidatum, white, August, Sept		60	5 00
Primula Polyanthus, maroon edged, yellow,			
April and June	1	00	8 00
" suaveolens, "Cowslip," various colors,			
April and June	1	00	8 00
Pyrethrum roseum, shades of pink and red, May			
and June	1	00	8 00
" uliginosum	1		8 00
Ranunculus acris fl. pl., yellow, May and June	1	75	6 00
Rudbeckia fulgida, golden yellow, July and Aug		80	6 00
lacilitata, dolden diew, jellew, Hugust and			- 00
September		75	5 00
" tomentosa, yellow, August		80	6 00
Salvia argentea, silvery foliage	1	00	8 00
" nutans, blue, June and July	1	00	
" officinalis	1	00	
Saponaria officinalis, pinkish white, August			
and September		75	5 00
Saxifraga crassifolia, pink, March to April		80	6 00
Sedum album, Stonecrop, white, Aug. and Sept.		75	5 00
" cruciatum		75	5 00
" hybridum, yellow, July and September		80	6 00
	4		
Ramptschatteum, yenow, July and Sept	1	00	8 00
" spectabilis, pink, August and Sept	1	00	8 00
Spiraea aruncus, white, June and July	1	00	
" Japonica, white, May	1	00	8 00
lobata-venusta	1	00	8 00
" multiflora compacta, white, May and June.	1	00	8 00
" ulmaria alba plena, double white, June and			
July		80	6 00
Stachys lanata, pink, July		80	6 00
Statica latifolia, lavender, August	1	00	8 00
Stokesia cyanea, blue, July to September		80	6 00
Symphytum Asperrinum, blue, Aug. and Sept		80	6 00
Thymus serpyllum, pink, May and June		80	6 00
" serpyllum splendens, pink, May and June.		80	6 00
" serpyllum variegata argenteum, 3-in. pot		80	6 00
" serpyllum variegata, Golden Variegata,		00	0 00
		00	c 00
3-in. pot		80	6 00
Tradescantia Virginica alba, white, May, July	_	80	6 00
Tritoma uvaria Tuckii, brown red, June to Aug.	Τ	00	8 00
Valeriana officinalis, pinkish, May and June		80	6 00
Vernonia Jamesii-Lettermanii, purple, August			
and September		80	600
Veronica candida, silvery foliage, blue flowers,			
June and July		80	6 00
" circacoides, blue, June		80	6 00
" Hendersoni (longifolia subsessilis), blue,		-	0 00
August	1	00	8 00
" Montana, blue, June and July	_	80	6 00
Wontana, plue, June and July			6 00
reaction, blue, bunch continues.		80	
" Virginica, white, July		80	6 00

Viola cornuti alba, "Tufted Pansy," white, May	Pe	er 10	Per	100
and June		80	6	00
" odorata, "Sweet Violet," blue, April and		00	U	01
May	1	25	10	00
" odorata alba, "Sweet Violet," white, April				
and May	1	25	10	0(
HARDY FERNS				
Aspidium acrostichoides, "Christmas Fern"		75	5	0
" cristatum, "Crested Shield Fern"		75		0
" cristatum, "Crested Shield Fern"" " marginale, "Marginal Fern"		75		0
" spinnulosum		75	5	0
" Thelyptera, "Lady Fern"		75	5	0
Asplenium angustifolium, ''Narrow-leaved				
Spleenwort"		75		0
Onoclea sensibilis, "Sensitive Fern"		75	5	0
" Struthiopteria, "Ostrich Fern"		75	_	0
Ssmunda cinnamomea, "Cinnamon Fern"		0.0		0
Claytoniana, Flowering Fern	1	0.0		0
Vuluare, ROCK FOIVDOU	4	75	Б	0
regains, iting rein	Τ	$\frac{00}{75}$	-	٥
Polypodium hexagonopterum Pteris aquilina, Brake or Braken		75		0
HARDY GRASSES				
Arundo Donax, the Giant Reed, bluish green	1	50	12	0
" Donax variegata		0.0	17	5
" phragmites aurea variegata		00		
Bambusa Metake, Evergreen Bamboo	_	50		
Calamagrostis stricta variegata	-	00	8	
lymus glauca		00	8	_
ulalia Japonica, False Pampas Grass	-	50	10	_
" Japonica gracillima invitata	1	50	10	U
Japonica variegata, green and winte	1	F0	10	0
striped	Τ	50	10	U
" Japonica Zebrina, green, barred with bronze yellow	1	50	10	Λ
Gynerium argenteum, True Pampas Grass		50	10	U
Jniola latifolia, a pretty grass with plumes, use-	4	90		
ful for vases	1	00	8	0
TUI TUI TUICE,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-4-	0.0	0	

Nurserymen's Supplies

THE BEST NURSERY SPADE

Either Square or Taper Blade



D Handle, Double Strap, Reinforced Nursery Spade. Weight, 91/4 lbs.

We have experimented with a number of different makes of nursery spades, but find this to be the strongest, best and most durable on the market. We have been using this spade for a number of years, and it will stand more hard work than any other make. It is strapped full length of handle, both back and front, and half way up it has double straps, strengthening it in what otherwise would be its weakest parts. When ordering state if straight or taper blade is wanted. Price, \$1.75 each; \$20.00 per doz.

PRUNING SHEARS, BUDDING AND PRUNING KNIVES

The sheers and knives offered, excepting the "Empire," are the celebrated "Maher & Grosh" make, which is sufficient guarantee of their excellence. No better knives are made. All blades are guaranteed "razor steel" and have been thoroughly tested.

Bear in mind, our prices are for the goods POSTPAID at your risk. If you wish them by registered mail add eight cents to your order.

PRICES INCLUDE POSTAGE

Pruning Knife "B," 85c. each, 6 for \$4.75

Round handle, steel cap on end. Strong blade. Made for nurserymen who want a strong tool and keen edge. Blade oil tempered. The strongest pruning

Round handle, steel cap on end. Strong blade. Made for nurserymen who want a strong tool and keen edge. Blade oil tempered. The strongest pruning knife made.

The "Empire" Budding Knife, . . . 80c. each, 6 for \$4.50

We warrant it. This is the finest budding knife on the market. Made expressly for us, and we warrant every knife to be first-class. Blade closes. Best razor steel. All ivory handle, tapered at end for raising the bark. If you want a good, durable budding knife, buy the "Empire."

Budding Knife "C," . . . 25c. each, 6 for \$1.30 Stationary blade. High temper, equal to any razor.

Pruning Shears "F," . . . \$1.00 each, 6 for \$5.75

This is a forged steel pruner, patent spring of wonderfully easy but powerful working capacity. There is not a stronger or better pruning shear on the market, It will out-wear two of any other style. The best is the cheapest in the end.

RAFFIA. RED STAR BRAND

		HH	rri,	м.	n E	.0 31	AR BRAND
1 lb 25 lb 50 lb	(postp	aid) •	•	30 11	"	66	Order "Red Star" brand and you will get raffia of a good, even grade. No risk attached for we replace any that proves
1 ba 2 ba	le (abou les les	it 225	lbs)	834	66	66	inferior. Fair, is it not? Ask for sample. We'll pay the postage.

NURSERYMEN'S SUPPLIES.-Continued

LABELS

The following are the kinds mostly used by nurserymen. For 10,000 or more we allow a discount of 10 per cent. 1,000 of 3½-inch and 100 6-inch in a package. Not less than a full package sold.

31/2-	inch,	notched,	iron-wired, painted		\$1.00 per 1000
31/2	66	66	copper-wired, painted		1.25 "
6	66	66	painted, but not wired		2.35 "
6	66	"	not painted nor wired		1.75 . "

NEPONSET PAPER FLOWER POTS

UNBREAKABLE, LIGHT, ECONOMICAL

Use our Neponset Paper Pots for making shipments of potted plants. Better than clay pots, because as they weigh but one-tenth as much you save on the transportation charges and there is no breakage. Better than wrapping in paper, because they hold the ball of earth firmly and require less time to prepare the shipment. Made of water-proof paper and so constructed as to allow ample drainage and plenty of air. If you ship potted plants, you simply cannot adopt better measures to have your shipments arrive in good condition than to use these pots. We use them. Seven sizes. Send for prices and samples.

OUR BOOK DEPARTMENT

We have made it a point to keep posted on the different works pertaining to agriculture and horticulture, and if you need a book treating on any particular phase of these subjects write us for a list.

Ask for synopsis of Bailey's Nursery Book. This is probably the best book for nurserymen at the price (postpaid only \$1.00) that has ever been published. The fact that it is now in its eighth edition speaks well for its popularity.

REGISTERING TREE CALLIPER

Capable of measuring a tree from ½ inch up to 4 inches calliper. Can be adjusted to any size within this capacity. Nickel-plated. Postpaid for 75 cents.

TREE AND SHRUB SEEDS

We issue a special catalogue of these. It will be mailed on application.

PROFIT BY OUR FORESIGHT

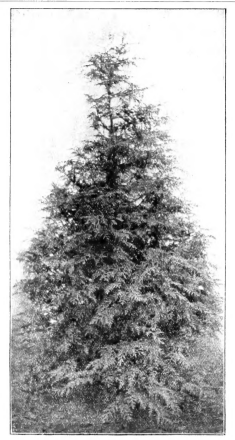
Do not overlook the fact that this catalogue contains the largest assortment of young stock for lining out that has ever been offered. A list of this stock exclusively will be mailed you if desired. It represents not only an immense variety, but contains many items that cannot be purchased elsewhere. Stock that we had intended to transplant but are unable to do so for lack of ground. This is an unusual opportunity for you to secure some choice stock. If you would utilize it, order early—NOW.

FRUIT STOCKS AND SEEDS

Ask for "Special Reduced Prices" on what you want and if we still have the stock, a bargain is in store for you. In Stocks we have Apple 3/16 and up, 2 to 3/16, French Pear 6 to 10, Mazzard Cherry 6 to 12, Mahaleb Cherry 3 to 4, Myrobolan Plum 3 to 5, Quince 7 to 12. In Seeds we have French Crab, French and Kieffer Pear, Myrobolan Plum, Quince and Mahaleb Cherry. But only in limited quantities. State quantity desired. Write NOW or the other fellow may get the benefit of the low prices.

MANETTI ROSE STOCKS

A medium grade, selected especially for florists, and a 5 to 10 m/m size. Well-rooted. Samples free. Ask for special price on quantity desired.



RETINISPORA PISIFERA
Represents a 5 feet tree

SPECIMEN EVERGREENS

We have devoted considerable time and space in our nursery to the production of first-class choice specimen evergreens of all sizes.

These evergreens have been several times transplanted, some of them every year for the past three years. They have been carefully sheared and given ample room to develop, so that each evergreen, no matter how large or small it may be, is a perfect specimen of dense, compact and symmetrical form.

On account of the numerous times they have been transplanted, each plant is dug with a ball of earth and the ball sewed in burlap, so that a customer in transplanting the tree can handle it with perfect safety and with every reasonable chance of its success.

It costs money to produce this class of stock and it cannot be sold at prices to compete with evergreens that have not been handled in this way, but the purchaser secures the full value by having this class of stock. In comparison it is cheaper than lower priced ordinary nursery grown evergreens.

Wherever evergreens of this character are quoted in the catalogue, the size is followed by the words "with ball."

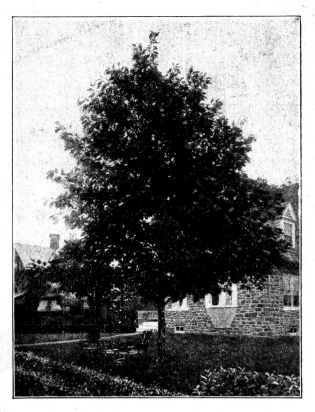
About the 15th of April we shall have ready for distribution a special catalogue with full illustrations, sizes, prices and general description of these evergreens. Copy will be sent upon application.

Index of Departments

Page	Page
	HERBACEOUS PLANTS39-45
DECIDOUS IREES 1—13	TERBACEOUS FLANIS39-45
SHRUBS14-31	FERNS AND GRASSES 45
	NURSERYMEN S SUPPLIES46-47
VINES 37_30	

Index of Common Names

Page	Page	Page
Actinidia 37	Elm 13	Planera8
Adams Needle 37	Euonymus19, 38	Plane Tree 8
Ailanthus 3	Filbert, Purple Leaf 17	Plum, Purple 9
Akebia 37	Fir 31	" Flowering 23
Alder 3, 14	Fringe, White 16	Poplar
Almond, Flowering 14	Gingko 12	Privet
Althæa 19	Glycine 39	Pterostyrax 9
Andromeda	Golden Bell 19	Quince, Japanese 23
Apples, Flowering9, 23	Grape, Wild 39	Red Bud 5, 16
Aralia3, 14	Hawthorn17, 18	Retinispora34, 35
Arbor-vitæ35, 36	Hazel Nut 17	Rhododendron 35
Arrow-wood29, 30		
	Heath 32	Rhodora24
Ash6, 7	Hemlock 31	Rhodotypus 24
" Mountain 9	Hercules Club3, 14	Robinia 11, 12, 24
" Prickly 13, 31	Hickory 4	Rose Acacia 11
Azalea14, 15, 31	Hobblebush 29	Roses 24, 25, 26
Baccharis 15	Holly, Deciduous 21	Rubus 26
Barberry 15	Honeysuckle, Bush 22	Russian Olive 19
Beech 6	" Climbing 38	Sea Buckthorn 20
Birch 4	Hop Tree9, 23	Shellbark 4
Bitternut 4	" Vine 38	Siberian Pea 15
Black Haw 29	Hornbeam 4, 15	Silver Bell 19
Bladder Nut 27	Hydrangea20, 21	Smoke Tree 24
" Senna 16	Hypericum 21	Snowball 30
"Blue Spiræa" 15	Indian Currant 28	Snowberry 28
Box31, 32	Indigo Shrub 14	Sophora 12, 26
Box Elder 1	Ironwood 8	Sorrel Tree 3
Bridal Wreath 27	Itea	Sour Gum 8
Broom, Scotch 19	Ivy 37, 38	Spice Bush 22
Buckeye 3	Jasmine 38	Spiræa 26, 27
Buckthorn23, 24	Judas	Spruce 31, 33
Buddleia 15	June Berry 14	Staff Vine 37
Burning Bush 19	Juniper32, 33	Stephanandra 27
Butternut 7	Kentucky Coffee 7	Stuartia 27
Button Bush 15	Kerria 21	Styrax 12, 28
Callicarpa 15	Laburnum 18	Sumach 24
Catalpa	Laurel 33	Sweet Gum 7
Cedar 33	Lilac28, 29	Sweet Shrub 15
Cercidiphyllum 5	Linden12, 13	Sycamore 8
Cherry 5		" Maple 2
	Locust24, 7, 11, 12	in provide a
" Double Flower'g 5	Madeira Nut 7	
Chestnut, Horse 3	Magnolia7, 8	Tree of Heaven 3
" Sweet 4	Mahonia 33	Trumpet Vine 37
Cinquefoil 23	Maiden Hair Tree 12	Tulip Tree 7
Clematis37, 38	Maple	Umbrella Tree 7
Cork Tree, Chinese 8	" Ash-leaved 1	Varnish Tree 7
Cornelian Cherry 16	Maples, Japanese 2, 3	Virginia Creeper 37
Cotoneaster 17	Matrimony Vine 38	Virgin's Bower 38
Cranberry, High-bush. 30	Mist Bush 24	Vitex 30
Currant, Flowering 24	Mock Orange22, 23	Walnut 7
		Wax Myrtle 33
Cypress32	Moon Seed 38	Weigela
" Deciduous or Bald 12	Mulberry 8	
Daphne 18	Oak9, 10, 11	Willow 12
Decumaria 38	Peach, Flowering 3	Wistaria 39
Desmodium 18	Pearl Bush 19	Wych Hazel 19
Deutzia	Pecan Nut 4	Xanthoceras 31
Diervilla 19	Pepper Bush 16	Yam 38
Dimorphanthus 4	Persimmon 6	Vellow Wood 6
Dogwood6, 16, 17	Pine33, 34	Yew 35
Dutchmon's Dine	Pipe Vine 37	Zanthorhiza31
Dutchman's Pipe 37	ripe vine	Lantinginiza
Elder 26		



Quercus rubra. Red Oak.

THE use of our American Oaks for Street, Avenue and Boulevard planting is not a new idea. It has been going on for years and in Washington, Boston and Baltimore may be found many streets where Oaks are successfully used for this purpose.

The Oak is not a slow grower, as is commonly supposed. On the contrary under ordinary conditions and if properly planted it will make as much growth in a year as the Norway and Sugar Maple and give greater satisfaction.

In most cities it is difficult to grow shade trees. They do not get sufficient water and the soil is poor, consequently it is necessary to use deep-rooted trees. In this respect the Oak is especially good.

All sorts of insects prey on the leaves of trees to more or less extent, and in cities they are particularly troublesome—but they seldom attack the Oak.

In planting Oaks it is necessary that they be severely pruned at once—all side branches should be cut back to about a foot from the main stem. If this is done, every tree will grow and the new shoots will make from one to two feet the first year.

For street planting we particularly recommend the Pin Oak. Our stock of Oaks of all sizes is the largest in the country.

THOMAS MEEHAN & SONS, INC.

Wholesale Nurserymen

Dreshertown, Montgomery Co., Pa.